

UNCLASSIFIED

AD NUMBER

**AD882485**

NEW LIMITATION CHANGE

TO

**Approved for public release, distribution  
unlimited**

FROM

**Distribution authorized to U.S. Gov't.  
agencies only; Test and Evaluation; 01 MAR  
1971. Other requests shall be referred to  
Commanding Officer, U.S. Army Biological  
Defense Research Center, Attn: Technical  
Information Division, Fort Detrick,  
Frederick, MD 21701.**

AUTHORITY

**BDRL D/A ltr, 23 Sep 1971**

THIS PAGE IS UNCLASSIFIED

AD

(2)

AD 882485

AD 112  
REF FILE COPY

## MISCELLANEOUS PUBLICATION 43

### BIBLIOGRAPHY OF TRANSLATIONS FROM FOREIGN JOURNALS (1200 - 1699)

Ethel M. Gretzinger

APRIL 1971

Distribution limited to U.S. Gov't. agencies only;  
Test and Evaluation; 1 May 71. Other requests  
for this document must be referred to

DISTRIBUTION STATEMENT

Distribution limited to U.S. Government agencies only;  
not cleared for public release under provisions of DOD  
Directive 5230.9; statement applied April 1971. Other  
requests for this document must be referred to Commanding  
Officer, U.S. Army Biological Defense Research Center,  
ATTN: Technical Information Division, Fort Detrick,  
Frederick, Maryland, 21701.

D D C  
REF ID: A  
APR 19 1971  
FORT DETRICK  
C

DEPARTMENT OF THE ARMY  
Fort Detrick  
Frederick, Maryland

49844

55

**Best  
Available  
Copy**

WHITE SECTION	<input type="checkbox"/>
OFF SECTION	<input checked="" type="checkbox"/>
SOURCE	<input type="checkbox"/>
REF ID:	.....
DISTRIBUTION AVAILABILITY CODES	
LIST	AVAIL. and/or SPECIAL
B	

Reproduction of this publication in whole or part  
is prohibited except with permission of Commanding  
Officer, U.S. Army Biological Defense Research Center,  
ATTN: Technical Information Division, Fort Detrick,  
Frederick, Maryland, 21701. However, DDC is authorized  
to reproduce the publication for United States  
Government purposes.

DISPOSITION INSTRUCTIONS

Destroy this publication when it is no longer needed.  
Do not return it to the originator.

The findings in this publication are not to be construed  
as an official Department of the Army position, unless  
so designated by other authorized documents.

DEPARTMENT OF THE ARMY  
Fort Detrick  
Frederick, Maryland 21701

MISCELLANEOUS PUBLICATION 43

BIBLIOGRAPHY OF TRANSLATIONS FROM FOREIGN JOURNALS  
(1200 - 1699)

Ethel M. Gretzinger

DISTRIBUTION STATEMENT

Distribution limited to U.S. Government agencies only;  
not cleared for public release under provisions of DoD  
Directive 5230.9; statement applied April 1971. Other  
requests for this document must be referred to Commanding  
Officer, U.S. Army Biological Defense Research Center,  
ATTN: Technical Information Division, Fort Detrick,  
Frederick, Maryland, 21701.

Technical Information Division  
AEROBIOLOGY & EVALUATION LABORATORIES

April 1971

FOREWORD

This volume is one of a series that lists translations from foreign publications. These translations are held in the Technical Library, Fort Detrick, and are listed numerically as they were acquisitioned by the Library. Miscellaneous Publication 42, published in February 1970, covers translations numbered 800 through 1199. It includes an author index but no subject index. The present volume covers the next 500 translations (1200 through 1699) and has both author and subject indexes. Miscellaneous Publications 44 and 45, to be published shortly, will each cover 500 translations, with subject and author indexes. Each volume includes translations from at least 20 different languages.

Complete information was not available for a few citations, but all available information has been included.

Most of these translations have been incorporated into the Defense Documentation Center (DDC) holdings, and eligible readers may obtain copies from there. The DDC accession number is shown with each translation available there. An occasional translation will be shown with a JPRS or Technical Translation number; these may also be obtained by that number from DDC.

Mrs. Mary D. Nelson contributed immeasurably to the quality of this work. Her meticulous editing, her insistence on accuracy, and her constructive suggestions are deeply appreciated. Her preparation of the Subject Index was particularly helpful. The author also is grateful to Mrs. Eleanor B. Alexander, who volunteered to type the final copy. Her willingness to undertake this tedious task, and to perform it so well, was most helpful in completing this assignment.

ABSTRACT

This volume contains a sequential bibliographic listing of 500 translations from the files of the Technical Library, Fort Detrick, Frederick, Maryland, and the call numbers by which they can be requested from Defense Documentation Center. Complete subject and author indexes are included.

CONTENTS

Foreword . . . . .	2
Abstract . . . . .	2
TRANSLATIONS . . . . .	5
SUBJECT INDEX . . . . .	35
AUTHOR INDEX . . . . .	45
Distribution List . . . . .	55
DD Form 1473 . . . . .	57

TRANSLATIONS

- 1200 AD 678 924  
 Chumakov, R.I. 1963. The connection of bioluminescence of bacteria with respiration. (In Russian.) Izv. Sibirsk. Otd. Akad. Nauk SSSR, Ser. Biol.-Med. Nauk 8:2:62-66.
- 1201 AD 672 724  
 Solonevskaya, A.V. 1963. Algae of the Ob' River and the Novosibirsk water supply. (In Russian.) Izv. Sibirsk. Otd. Akad. Nauk SSSR, Ser. Biol.-Med. Nauk 8:2:79-84.
- 1202 AD 678 925  
 Levadnaya, G.D. 1963. The condition of the phytobenthos of the Novosibirsk Reservoir with a normal head. (In Russian.) Izv. Sibirsk. Otd. Akad. Nauk SSSR, Ser. Biol.-Med. Nauk 8:2:85-90.
- 1203 AD 866 745  
 Portier, \_\_; Richet, C. 1902. The anaphylactic action of certain venins. (In French.) Soc. Biol., 2e ser. 4:170-172.
- 1204 AD 839 390  
 Schroeder, J. 1964. Investigations on germination of uredospores of stripe rust (*Puccinia striiformis* West.). (In German.) Dissertation, Carolo-Wilhelmina Tech. Acad., Braunschweig.
- 1205 AD 839 561  
 Karolcek, J.; Odler, I.; Draskovicova, M.; Luzova, D. 1963. The use of serological-immunobiological methods in the diagnosis of typhoid carriership. (In Czechoslovakian.) Cas. Epidemiol. Mikrobiol. Immunol. 12:4:215-219.
- 1206 AD 648 093  
 Mitov, A.; Shinderov, L.; Serbezov, V. 1964. Q-fever in Bulgaria. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 41:8:101-106.
- 1207 AD 648 094  
 Vorobyev, A.A.; Pautov, V.N. 1964. An experimental study of enteral immunization with live vaccine against Q-fever. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 41:8:41-45.
- 1208 AD 839 391  
 Christenson, I. 1942. On anthrax: An epizootological-clinical study. (In Swedish.) Skand. Vet. Tidskr. Bakteriol. Pathol. St. Kott-Och Mjalkhygien 32:225-256.
- 1209 AD 839 375  
 Labeyrie, F.; Slonimski, P.P. 1964. Manner of action of lactic dehydrogenase in connection with flavine and cytochrome systems. (In French.) Lab. of Physiol. Genetics of the National Scientific Research Center Scientific Memo 192, IEG 1.
- 1210 AD 678 926  
 Kupchinskas, Yu. K. 1957. The role of autoantigens and autoantibodies in the pathogenesis of internal diseases. (In Russian.) Klin. Med. (Moscow) 35:11: 31-36.
- 1211 AD 839 392  
 Zak, K.; Veznik, Zd. 1963. The possibility of detecting *Brucella* antigens by means of fluorescent antibodies in gynecology. (In German.) Zentralbl. Gynaekol. 85:30:1058-1063.
- 1212 AD 839 554  
 Suzuki, H. 1933. On relation of soil moisture to development of rice blast disease with special reference to inoculation experiments on plants grown in soils differing in moisture and amounts of nitrogenous manure, Pt. A-1. (In Japanese.) Shokubutsu Byogai Kenkyu 2:279-291.
- 1213 AD 839 532  
 Suzuki, H. 1937. On relation of soil moisture to development of rice blast disease with special reference to results of inoculation experiments on leaves and spike pedicels of plants grown in soils differing in moisture and in amounts of silica and fertilizer, Pt. A-2. (In Japanese.) Shokubutsu Byogai Kenkyu 3:250-267.

**PRECEDING PAGE BLANK**

- AD 835 553
1206. The relation of soil moisture to development of rice blast disease with special reference to results of neutralization experiments on seedlings and effects of species of plants grown in soils differing in time and duration of flooding and irrigation. Pt. B. (In Japanese.) Tokushutsu Byogai Kenkyu 2(1):1-182.
- AD 839 552
- Hallander, H.A.; Laurell, G.; Brishammer, S. 1963. New experience with staphylococcal enterotoxin. (In Norwegian.) Nord. Med. 69:505-509.
- AD 839 551
- Kamiszewicz-Lesius, J.; Tworek, R. 1964. Contagious diseases in Poland and the battle against them. (In Polish.)
- AD 839 362
- Horn, G.; Jacob, H.E. 1964. A heat sterilizable glass electrode for microbiological application. (In German.) Gliselektrode 18:10:682-683.
- AD 839 363
- Mannweiler, E. 1964. A specific technique of tissue culture for titrimetric virus work. (In German.) Arch. Ges. Virusforsch 14:2:263-267.
- AD 839 364
- Wiszniewski, C. 1964. Pemphigus betae Doane - new sugar beet pest in Poland. (In Polish.) Gaz Cukrownicza 5:129.
- AD 839 540
- Sechaud, J.; Kellenberger, E. 1956. Early lysis, induced by chloroform, in bacteria infected by bacteriophage. (In French.) Ann. Inst. Pasteur 90:102-106.
- AD 839 365
- Baltazard, M.; Karimi, Y.; Eftekhari, M.; Chamsa, M.; Mollaret, H.H. 1963. Inter-epizootic conservation of plague in its inveterate foci working hypotheses. (In French.) Bull. Soc. Pathol. Exot. 56:6:1230-1241.
- AD 835 832
- Karski, G., Lepine, P. 1954. Micromethod of serum neutralization of poliomyelitis: Use of cellular cultures on molded plastic plates. (In French.) Ann. Inst. Pasteur 86:4:391-701.
- AD 835 833
- Pinelli, L. 1929. Potassium blood levels in malaria. (In Italian.) Riv. Malaria 8:310-314.
- AD 643 748
- Mollaret, H.H.; Karimi, Y.; Eftekhari, M.; Baltazard, M. 1963. Burrowing plague. (In French.) Bull. Soc. Exot. Pathol. 56:6:1186-1193.
- AD 643 749
- Behrendt, R. 1938. Research about the operations discovered and undiscovered failures or disuse of the wing on the wing musculature of the Drosophila melanogaster. (In German.) Z. Wiss. Zool. 152:155-158.
- AD 644 320
- Beck, O. 1926. Further investigations on infant metabolism during fever. (In German.) Ann. Paediat. 122:184-216.
- AD 835 850
- Erben, F. 1904. On the distribution of nitrogen substances in urine. (In German.) Z. Heilkunde 25:93-95.
- AD 835 851
- Otsuka, H. 1957. Biochemical studies on the rice blast disease (Part 10); Biochemical classification of Piricularia oryzae (No. 3). (In Japanese.) Nippon Nogei Kagaku Kaishi 31:886-890.
- AD 835 844
- Otsuka, H. 1957. Biochemical studies on the rice blast disease (Part 10); Biochemical classification of Piricularia oryzae Cavara (No. 4). (In Japanese.) Nippon Nogei Kagaku Kaishi 31:890-893.
- AD 836 957
- Otsuka, H. 1959. Biochemical studies on the rice blast disease (Part 10); Biochemical classification of Piricularia oryzae Cavara (No. 7); Regarding the production of vitamin B group by P.O.C. (In Japanese.) Nippon Nogei Kagaku Kaishi 33:1013-1018.
- AD 836 958
- Bricard, J.; Deloncle, M.; Pradel, J.; Madelaine, G. 1964. Photoelectric determination of granular size distribution in an aerosol. (In German.) Staub 24:8:287-290.

- 1232 AD 640 095  
 Timofeyeva, L.A. 1963. Effect of dry chicken egg yolk on white mouse susceptibility to plague. (In Russian.) Izv. Irkut. Gos. Nauch.-Issled. Prot. 25:52-57.
- 1233 AD 836 959  
 Ritter, D. 1963. Determination of cell multiplication in tissue cultures. (In German.) Pathol. Microbiol. 26:303-312.
- 1234 AD 672 723  
 Monin, A.S.; Obukhov, A.M. 1954. Basic laws of turbulent mixing in the ground layer of the atmosphere. (In Russian.) Akad. Nauk SSSR, Leningrad, Geof. Inst. Trudy 24:151:163-187.
- 1235 AD 672 721  
 Monin, A.S.; Obukhov, A.M. 1958. Slight atmospheric variations and the adaptation of meteorological fields. (In Russian.) Akad. Nauk SSSR, Leningrad, Izvest. Ser. Geof. 11:1360-1373.
- 1236 AD 836 974  
 Mollaret, H.H. 1963. Experimental conservation of plague in the soil. (In French.) Bull. Soc. Pathol. Exot. 56:6:1168-1182.
- 1237 AD 836 975  
 Reinhardt, F. 1918. Prevention of laboratory infections. (In German.) Zentralbl. Bakteriol. Parasitenk. 80:7: 456-465.
- 1238 AD 836 201  
 Berbec, J. 1964. Virus necrosis of tobacco veins. (In Polish.) Ochrona Roslin 7:14-17.
- 1239 AD 836 202  
 Kienitz, M.; Schmelter, G. 1964. On the influence of Staphylococcus toxins on cell cultures from monkey kidneys. (In German.) Zentralbl. Bakteriol. Parasitenk. 193:4:447-453.
- 1240 AD 648 096  
 Shamova, A.M. 1963. Characteristics of the plague cultures isolated from the Gorno-Altayskaya autonomous oblast in 1961. (In Russian.) Izv. Irkut. Gos. Nauch.-Issled. Prot. 25:25-33.
- 1241 AD 648 097  
 Klimova, I.M. 1963. Effect of plague toxin on the aldolase activity of the liver and blood serum of animals. (In Russian.) Izv. Irkut. Gos. Nauch.-Issled. Prot. 25:116-119.
- 1242 AD 648 098  
 Tkachenko, V.V.; Domaradskiy, I.V. 1963. The hemolytic properties of the lipides of the plague bacillus. (In Russian.) Izv. Irkut. Gos. Nauch.-Issled. Prot. 25:129-134.
- 1243 AD 647 711  
 Korobkov, G.G. 1963. Effect of phenylhydrazine anemia on the susceptibility of white mice to plague infection. (In Russian.) Izv. Irkut. Gos. Nauch.-Issled. Prot. 25:144-147.
- 1244 AD 648 099  
 Korobkov, G.G. 1963. Influence of the function of the thyroid gland on the susceptibility of white rats to plague infection. (In Russian.) Izv. Irkut. Gos. Nauch.-Issled. Prot. 25:148-150.
- 1245 AD 836 203  
 Beck, O. 1926. Further investigations on metabolism in fever: Acid-base balance during fever. (In German.) Jahrb. Kinderheilk. 113:198-210.
- 1246 AD 648 100  
 Krupenina, V.N. 1963. Effect of plague toxin on respiratory enzymes. (In Russian.) Izv. Irkut. Gos. Nauch.-Issled. Prot. 25:109-115.
- 1247 AD 648 101  
 Klets, E.I.; Kudinova, Z.S.; Kolesnik, V.S.; Pletnikova, G.P. 1963. Susceptibility of some species of steppe rodents to artificial infection with weakly virulent plague strains isolated in Transbaykal'ya. (In Russian.) Izv. Irkut. Gos. Nauch.-Issled. Prot. 25:34-46.
- 1248 AD 648 102  
 Vasil'yev, Z.I.; Domaradskiy, I.V. 1963. The effect of vitamin B<sub>1</sub> upon the metabolism of racemic acid before and after introduction of plague toxin. (In Russian.) Izv. Irkut. Gos. Nauch.-Issled. Prot. 25:105-108.

- 1251 AD 815 213  
 Tsvetko, V.V.; Krotova, Z.A. 1963. The hemolytic properties of dried plague bacilli. (In Russian.) Izv. Irkut. Gos. Nauch.-Issled. Prot. 25:120-128.
- 1250 AD 844 563  
 Koschel, H. 1963. Disease agents as a military weapon. (In German.) Deut. Gesundheitsw. 42:1813-1819.
- 1251 AD 846 830  
 Swedish Institute for Food Preservation Research. 1961. Clostridium botulinum as a problem in food handling. (In Swedish.) Symposium, Report 100.
- 1252 AD 836 204  
 Werner, G.H.; Maral, R. 1963. Actual problems of antiviral chemotherapy. (In French.) Actual. Pharmacol. 21:133-174.
- 1253 AD 836 235  
 Otsuka, H.; Tamari, K.; Ogasawara, N. 1958. Biochemical studies on rice blast disease; Biochemical classification of Piricularia oryzae Cavara (5). (In Japanese.) Nippon Nogei Kagaku Kaishi 32:11:890-893.
- 1254 AD 836 236  
 Otsuka, H.; Tamari, K.; Ogasawara, N.; Hordarycji, . 1958. Biochemical studies on rice blast disease; Biochemical classification of Piricularia oryzae Cavara (6). (In Japanese.) Nippon Nogei Kagaku Kaishi 32:11: 893-897.
- 1255 AD 836 205  
 National Institute of Agricultural Sciences. 1962. Results of basic breeding tests. (In Chinese.) Table of Contents.
- 1256 AD 836 205  
 Cheneveau, C.; Audubert, R. 1920. Some optical properties of turbid media. (In French.) Ann. Phys. 13:134-161.
- 1257 AD 648 103  
 Kraminskiy, V.A. 1963. History and geography of plague in China. (In Russian.) Izv. Irkut. Gos. Nauch.-Issled. Prot. 25:254-272.
- 1258 AD 836 206  
 Blanco, P.R.; Oyamburo, G.M.; Prodanov, E. 1963. Some kinetic characteristics of the enzymatic oxidation of xanthine detected by the chemoluminescence of luminol. (In Spanish.) An. Fac. Med Montevideo 48:349-354.
- 1259 AD 686 122  
 Cheglokovala, G.V. 1960. Antibiotics in experimental anthrax of animals. (In Russian.) Veterinariya 37:7:43-44.
- 1260 AD 680 386  
 Egorov, V.I.; Spitsyn, N.A. 1961. Some peculiarities of the gas and nitrogen exchange in the growth and development of Bacillus anthracis. (In Russian.) Veterinariya 38:2:45-47.
- 1261 AD 680 386  
 Lukin, A.M. 1963. Role of Ixodes ticks in foot-and-mouth disease (FMD) epizootiology. (In Russian.) Veterinariya 40:11:28-30.
- 1262 AD 671 712  
 Blaszczak, V. 1964. Transmission of virus diseases by seed. (In Polish.) Postepy Nauk Roln. 86:2:41-56.
- 1263 AD 836 207  
 German, M.A. 1962. Ozone in freon for decontaminating atmosphere in large rooms. (In French.) Bull. Acad. Nat. Med. 146:9210:173-178.
- 1264 AD 836 237  
 Lehmann, J.; Mahling, A.; Hennessen, W. 1963. Comparative poliomyelitis diagnosis in test-tube tissue cultures and in plastic cups. (In German.) Z. Hyg. 149:114-121.
- 1265 AD 835 276  
 Bawolska, M.; Lis, Z. 1964. Production of seeds of F<sub>1</sub> hybrids of tobacco (Nicotiana tabacum L.) resistant to tobacco downy mildew (Peronospora tabacina Adam). (In Polish.) Postepy Nauk Roln. 86:2:93-98.
- 1266 AD 835 277  
 Sandelowsky, J. 1909. Blood concentrations during pneumonia. (In German.) Deut. Arch. Klin. Med. 96:445-453.

- 1267 AD 835 857  
 Krauss, E. 1926. Investigations on minimum albumin consumption in man under healthy and pathological conditions. (In German.) Deut. Arch. Klin. Med. 150:13-59
- 1268 AD 836 208  
 Rohmann, F. 1880. Elimination of chlorides in fever. (In German.) Z. Klin. Med. 1:513-535.
- 1269 AD 836 209  
 Jaksch, R.v. 1903. Further reports on the distribution of nitrogen-containing materials in the blood. (In German.) Z. Klin. Med. 50:3-4:167-168; 216-234; 252.
- 1270 AD 835 834  
 Huitema, H. 1948. The purifying effect of rain in freeing the soil of anthrax spores. (In Dutch.) Ned. Ind. Bl. Diregenezesk 55:211-219.
- 1271 AD 839 393  
 Limbeck, R.v. 1899. Contributions to the theory of acid poisoning. (In German.) Z. Klin. Med. 34:5-6:419-468.
- 1272 AD 651 240  
 Shchekunova, Z.I.; Demin, Ye.P.; Demina, G.I. 1963. Plague epizootic among Ochotona in Western Mongolia. (In Russian.) Izv. Irkut. Gos. Nauch.-Issled. Prot. 25:17-24.
- 1273 AD 648 105  
 Tkachenko, V.V. 1963. A comparative study of the hemolytic properties of some microorganisms. (In Russian.) Izv. Irkut. Gos. Nauch.-Issled. Prot. 25:135-143.
- 1274 AD 648 104  
 Borsuk, G.I. 1963. Changes in the phagocytic activity of leukocytes in the process of immunogenesis following anti-plague vaccination. (In Russian.) Izv. Irkut. Gos. Nauch.-Issled. Prot. 25: 151-158.
- 1275 AD 839 535  
 Hirata, E. 1961. A study on the essential substance for the growth of Piricularia oryzae. (In Japanese.) Nippon Shokubutsu Byoriki Gakkaiho 26:1:40-42.
- 1276 AD 839 394  
 Cohn, H. 1927. Experimental hyperglycemia in fever. (In German.) Z. Ges. Exp. Med. 53:878-882.
- 1277 AD 839 376  
 Benedict, H.; Suranyi, N. 1903. Metabolism during typhus convalescence. (In German.) Z. Klin. Med. 48:290-320.
- 1278 AD 839 528  
 Elo, J.E. 1937. Comparison studies of the permeability of lower plants. (In German.) Ann. Bot. Soc. Zool. Bot. Fenn. Vanamo 8:6:1-25.
- 1279 AD 839 533  
 Moraczevskii, V.v. 1899. Excretion of urine components during fever attacks. (In German.) Virchows Arch. 155:1-43.
- 1280 AD 839 555  
 Weber, S. 1902. Investigations on artificial restriction of protein metabolism in febrile sheep. (In German.) Arch. Exp. Pathol. Pharmakol. 47:19-47.
- 1281 AD 839 529  
 Moraczevskii, V.v. 1900. Influence of salt on metabolism in pneumonia cases. (In German.) Z. Klin. Med. 39:44-92.
- 1282 AD 839 377  
 Salkowski, E. 1871. Investigation on the elimination of alkali salts. (In German.) Virchows Arch. 53:209-234.
- 1283 AD 835 131  
 Anton, W. 1934. Critical and experimental contribution to the biology of B. monocytogenes with special reference to infectious mononucleosis in man. (In German.) Zentralbl. Bakteriol. I Orig. 131:89-103.
- 1284 AD 835 132  
 Lauter, S.; Jenke, M. 1925. On albumin metabolism in various illnesses. (In German.) Deut. Arch. Klin. Med. 146:323-345.
- 1285 AD 835 172  
 Kraus, F. 1906. Fever and infection (chapter 3), p. 578-668. (In German.) In Manual of the pathology of the metabolism.

- 1286 AD 679 406  
 Zhevandrova, V.I. 1962. Study of the ECHO and Coxsackie group of enteroviruses in laboratory animals. (In Russian.) Tr. Inst. Mikrobiol.
- 1287 AD 839 534  
 Heim, L. 1961. Clinical aspects of ornithosis in childhood. (In German.) Arch. Kinderheilk. 164:18-23.
- 1288 AD 839 366  
 Terray, P.v. 1894. Changes in chloride metabolism in acute febrile diseases. (In German.) Z. Klin. Med. 26:346-371.
- 1289 AD 839 531  
 Zuelzer, W. 1874. On the elimination of phosphoric acid in urine in feverish illnesses. (In German.) Charite-Annalen 1:673-688.
- 1290 AD 835 133  
 Kolesov, S.G. 1951. On inoculations against anthrax with STI vaccine. (In Russian.) Veterinariya 28:5:32-34.
- 1291 AD 835 169  
 Kolesov, S.G. 1953. Controlled variability of anthrax microbes for the purposes of obtaining the vaccine. (In Russian.) Tr. Gos. Nauch.-Kontr. Inst. Vet. Prep. 4:193-208.
- 1292 AD 835 134  
 Kolesov, S.G. 1948. Vaccines against anthrax. (In Russian.) Biol. Khimioterap. Vet. Prep. Pages 63-78.
- 1293 AD 672 208  
 Kolesov, S.G.; Mikhailov, N.A.; Borisovich, Iu.F. 1957. Method for the preparation of the aluminum hydroxide anti-anthrax vaccine and tests of the results of its preparation at large. (In Russian.) Tr. Gos. Nauch.-Kontr. Inst. Vet. Prep. 7:194-200.
- 1294 AD 835 170  
 Kuzin, L.D.; Sokk, N.V. 1953. On the prospects of obtaining a new vaccine against anthrax of agricultural animals: I. (In Russian.) Tr. Chkalov. Sol'skokhoz. Inst. 6:97-100.
- 1295 AD 640 528  
 Kolesov, S.G.; Mikhailov, N.A. 1956. Studies of the immunogenic properties of the aluminum hydroxide vaccine against anthrax and testing it at large in the practice. (In Russian.) Tr. Gos. Nauch.-Kontr. Inst. Vet. Prep. 6:250-255.
- 1296 AD 835 171  
 Kauffmann, F. 1932. Comparative studies of pseudotuberculosis, paratyphoid, Pasteurella, and plague bacilli. (In German.) Z. Hyg. Infektionskr. 114:97-105.
- 1297 AD 838 588  
 Sinai, G.J. 1933. Symptomless anthrax infection in humans. (In German.) Z. Immunitaetsforsch. 79:199-205.
- 1298 AD 678 928  
 Manev, Kh.A. 1963. Reasons for the seasonal nature of droplet infections. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 40:9:73-79.
- 1299 AD 838 585  
 Marzuk, Y. 1963. Freeze drying: II. (In Hebrew.) Hebrew Pharmacist 9:10: 605-613.
- 1300 JPRS-10, 254  
 Zil'ber, L.A.; Kriviskiy, A.S. 1960. Problems of current importance in virology, 316 p. (In Russian.)
- 1301 AD 835 173  
 Schwann, J. 1964. Case of foot-and-mouth disease in man. (In Polish.) Med. Wet. 20:4:218-221.
- 1302 AD 835 135  
 Roux, J.; Serre, A. 1963. Brucella antigens: II. Cytoplasmic and parietal fractions. (In French.) Ann. Inst. Pasteur 104:238-245.
- 1303 AD 835 136  
 Roux, J. 1962. Immunization with antigenic fractions. (In French.) Ann. Inst. Pasteur 102:801-811.

- 1304 AD 838 552  
Husmann, K.-H. 1960. Investigation on area disinfection with b-La-propiolactone in aerosol form. (In German.) Zentralbl. Biol. Aerosol Forsch. 9:179-194.
- 1305 AD 838 468  
Spurny, K. 1964. Retention of submicron aerosols by membrane filters. (In Czechoslovakian.) Prac. Lek. 16:2:62-69.
- 1306 AD 835 137  
Weber, K. 1951. On the luminescence of luminol: V. Mechanism of the catalytic action of iron complexes. (In Yugoslavian.) Arh. Kem. 23:173-182.
- 1307 AD 835 174  
Erdey, L. 1953. Lucigenin as an acid-base indicator investigation of a new luminescent indicator: I. (In Hungarian.) Acta Chim. 3:81-94.
- 1308 AD 838 598  
Czechoslovak methods of plant protection (including BW aspects). (In Czechoslovakian.) Pages 5-61, 70-87, 90-91.
- 1309 AD 838 545  
Barbieri, D.; Genesi, M. 1954. Lysozyme in plasma and in leukemic leukocytes. (In Italian.) Haematologia 38:891-898.
- 1310 AD 838 546  
Desaulles, F.; Schar, B.; Meier, R. 1956. Effect of anthrax fractions on mesenchymal cell reactions in vitro and in vivo. (In German.) Schweiz. Z. Bakteriol. Pathol. 19:639-646.
- 1311 AD 673 508  
Goloshchapov, Iu.N.; Poliakov, A.A. 1954. Instructions on anti-anthrax measures. (In Russian.) Sb. Rukovodiash. Mat. Vet. 2:5-14.
- 1312 AD 844 565  
Zdzienicki, S.; Diechtiar, M. 1961. Aerosol particle studies at the Military Institute of Hygiene and Epidemiology. (In Polish.) Przegl. Epidemiol. 15:1: 67-74.
- 1313 AD 678 930  
Shuliak, P.S.; Koliakov, Ia.E. 1956. New method for the differentiation of the microbe of anthrax from bacilli of the pseudoanthracic group. (In Russian.) Tr. Mosk. Vet. Akad. 12:116-122.
- 1314 AD 685 374  
Gorlov (Gorelov), B.V. 1956. Studies of the viability of spores in the anthrax STI vaccine during its preservation. (In Russian.) Tr. Gos. Nauch.-Kontr. Inst. Vet. Prep. 6:264-266.
- 1315 AD 835 175  
Yamazaki, Y.; Kiyosawa, S. 1962. Studies on the inheritance of resistance to rice blight disease. (In Chinese.) In Results of basic breeding tests.
- 1316 AD 835 138  
Yamazaki, Y.; Kiyosawa, S. 1962. Research on the genetics of disease resistance to rice blight. (In Chinese.) In Results of basic breeding tests.
- 1317 AD 835 139  
Bonamour, G. 1960. Newcastle virus conjunctivitis. (In French.) Bull. Soc. Ophtalmol. France 2:66-67.
- 1318 AD 835 140  
Wagner, V.; Zdenka, M. 1963. Influence of centrifugation on agglutination of Salmonella. (In German.) Zentralbl. Bakteriol. Orig. 189:372-379.
- 1319 AD 680 388  
Krotkov, F.G. 1959. Military hygiene. (In Russian.) 367 p.
- 1320 JPRS-5229  
Rozhnyastovskiy, T.; Zhultovskiy, Z. 1959. Biological warfare. (In Russian.) 330 p.
- 1321 AD 838 827  
Fehrm, M. 1964. The Defense Research Institute of Sweden Reports on biological and chemical warfare agents. (In Swedish.) FOA Orienterar OM 2:1-63.

- 1321 AD 674 904  
 Steimova, E.P. 1951. On the nature of immunity in anthrax; on the significance of the vegetative nervous system in the infection and immunity: IV. (In Russian.) Veterinariya 28:5:36-38.
- 1323 AD 938 927  
 Flamm, H.; Wiedermann, G. 1960. On the methodology of serological diagnosis of tularemia. (In German.) Zentralbl. Bakteriol. Orig. 180:254-263.
- 1324 AD 678 933  
 Aleksandrov, N.I.; Gefen, N.Ye; Gapochko, K.G.; Garin, N.S.; Gordon, G.Ya.; Kozhyshko, M.I.; Korenev, G.P.; Lazareva, Ye.S.; Leykekhman, Ye.P.; Maslov, A.I.; Pavlov, G.A.; Polivanov, N.D.; Romanov, P.S.; Rybakov, M.G.; Samokhvalov, M.F.; Smirnov, M.S.; Shtern, M.A.; Chepkov, V.N. 1964. Evaluation of tularemia dust vaccine testing. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 41:2:38-43.
- 1325 AD 838 928  
 Urbain, A. 1942. On the subject of pseudo-tuberculosis in the monkey. (In French.) Bull. Acad. Med. Paris 136:637-638.
- 1326 AD 838 929  
 Verge, J.; Placidi, L. 1942. Pseudo-tuberculosis in the monkey. (In French.) C. R. Soc. Biol. 136:483-484.
- 1327 AD 838 841  
 Capponi, M.; Keldar, I. 1963. Cultivation of *Coxiella burnetii* on KB cells and preservation of its pathogenicity. (In French.) Bull. Soc. Pathol. Exot. 56:1:8-12.
- 1328 AD 838 930  
 Perol, Y. 1964. Biological movement - The notion of interferon in virology. (In French.) Med. Press 72:1:21-24.
- 1329 AD 839 367  
 Kokolios, B.F. 1963. Potentials for further increasing the wheat production in our country. (In Greek.) Geponika 112-113:279-290.
- 1330 AD 838 547  
 Knothe, H.; Havemeister, G. 1961. Contribution to the serology of tularemia. (In German.) Z. Bakteriol. 181:80-102.
- 1331 AD 678 934  
 Kollakov, Ia.E.; Melikhov, A.D. 1960. Rapid identification of the anthrax microbe in water. (In Russian.) Veterinariya 37:3:81-84.
- 1332 AD 678 934  
 Krasil'nikov, A.P.; Izraitel', N.A. 1960. The effectiveness of antibiotic therapy and the prevention of experimental anthrax infection developing on the background of acute radiation sickness. (In Russian.) Med. Radiol. 5:90.
- 1333 AD 630 736  
 Aleksandrov, N.I.; Gefen, N.E.; Budak, A.P.; Ezepchuk, Yu.V.; Filippenko, A.I.; Runova, V.F. 1961. Search for effective vaccines against certain zoonoses: I. Preparations of anthrax chemical vaccine and the study of its efficacy in experimental animals. (In Russian.) Zh. Microbiol. Epidemiol. Immunobiol. 32:5:42-46.
- 1334 AD 839 157  
 Coyaud, Y.; Nguyen-van-Mau 1939. Varieties of rice from Tonkin actually selected and patronized by the Rice Office in the eight provinces of the Delta. (In French.) Report, General Govt. of Indochina, Indochina Rice Office.
- 1335 AD 838 548  
 Alby, B. 1961. Pathogenicity of Newcastle disease for man. (In Italian.) Zooprofilassi 16:687-700.
- 1336 AD 838 549  
 Quintero Fossas, J.M. 1941. Micro-organisms in the air: Their role in the genesis of respiratory allergies. (In Spanish.) Bol. Asoc. Med. P. R. 33:9-18.
- 1337 AD 838 594  
 Kokolios, B. 1962. Newer experiments on the technological value of Greek durum wheat. (In Greek.) Geponika 94-95:1-10.
- 1338 AD 838 595  
 Bals, M. 1964. Comparative study of some methods of obtaining fluorescent antibodies. (In Italian.) Stud. Cercet. Inframicrobiol. 15:2:205-208.
- 1339 AD 838 467  
 Evolceanu, R.; Donciu, G. 1963. Presence of spores in the air of laboratories. (In Hungarian.) Dermato-Venerologia 8:1:49-52.

- 1340 AD 838 550  
Mollaret, H.H.; Sizaret, A ; Vallee, A.  
1963. Concerning an epizootic due to  
the Malassez and Vignal bacillus  
(Pasteurella pseudotuberculosis) in  
the monkey. (In French.) Rev. Pathol.  
Gen. Physiol. Clin. 63:750:753-766.
- 1341 AD 838 941  
Mollaret, H.H. 1962. A possible new  
cause of nodulous erythema: The Malassez  
and Vignal bacillus "Pasteurella pseudo-  
tuberculosis." (In French.) Presse Med.  
70:42:1923.
- 1342 AD 838 931  
Mollaret, H.H.; Berthon, P. 1962.  
Epidemic due to the Malassez and Vignal  
bacillus. (In French.) Presse Med.  
70:53:2570-2572.
- 1343 AD 838 932  
Izard, C.; Hitier, H. 1953. Germination  
of chokeweed seeds in tobacco (in vitro).  
(In French.) C. R. Acad. Agr. France  
39:567-569.
- 1344 AD 838 933  
Selzer, A. 1935. The thyroid in  
infectious diseases. (In German.)  
Virchows Arch. 294:427-444.
- 1345 AD 646 926  
Kolesov, S.G.; Borisovich, Iu.F. 1955.  
Obtainance of anthrax strains for the  
purpose of prophylactic vaccination.  
(In Russian.) Tr. Gos. Nauch.-Kontr.  
Inst. Vet. Prep. 5:5-11.
- 1346 AD 675 065  
Kolesov, S.G. 1955. On the nature of  
anthrax vaccines. (In Russian.) Tr.  
Gos. Nauch.-Kontr. Inst. Vet. Prep.  
5:12-21.
- 1347 AD 647 877  
Kolesov, S.G.; Guttman, A.A. 1955. The  
study of the complications resulting from  
the application of STI vaccine. (In  
Russian.) Tr. Gos. Nauch.-Kontr. Inst.  
Vet. Prep. 5:22-29.
- 1348 AD 838 934  
Vernerlein, W. 1955. A human group  
illness by inhalation of the virus of  
atypical fowl plague. (In German.)  
Deut. Gesundheitsw. 10:40:1327-1330.
- 1349 AD 838 935  
Schoop, G. 1954. Human infection with  
Newcastle virus. (In German.) Deut.  
Tierarztl. Wochenschr. 61:15/16:162-164.
- 1350 AD 838 936  
Klein, E. 1899. A contribution to the  
knowledge of the distribution of pseudo-  
tuberculosis bacillus. (In German.)  
Zentralbl. Bakteriol. Abt. I 26:260-262.
- 1351 AD 838 937  
Urbach, H.; Sprossig, M. 1954. The  
fluorescentmicroscopic description of  
Rickettsia burneti and their photographic  
reproduction. (In German.) Zentralbl.  
Bakteriol. I Orig. 161:39-44.
- 1352 AD 678 935  
Fedotova, Yu.M. 1963. Comparative  
study of virulent and vaccine strains  
of Pasteurella (Francisella) tularensis  
in human embryo tissue culture. (In  
Russian.) Zh. Mikrobiol. Epidemiol.  
Immunobiol. 40:12:84-88.
- 1353 AD 673 768  
Rubtsev, I.V. 1964. The history of  
anthrax research in Russia. (In Russian.)  
Zh. Mikrobiol. Epidemiol. Immunobiol.  
41:5:152-154.
- 1354 AD 673 769  
Zaporozhchenko, A.Ya. 1963. Data on  
the epidemiology and clinical aspects  
of anthrax. (In Russian.) Zh. Mikrobiol.  
Epidemiol. Immunobiol. 40:12:117-118.
- 1355 AD 838 938  
Schiesle, W.; Steiner, H. 1962.  
History of bacteria inhalation. (In  
German.) Zentralbl. Biol. Aerosol  
Forsch. 10:4/5:304-325; 411-429.
- 1356 AD 838 939  
Boskovic, M.; Maksimovic, R. 1964.  
Causes of the rapid failure wheat yield  
in the region of Sabac in 1964. (In  
Croatian.) Agrohemija 11:663-666.
- 1357 AD 838 940  
Serpa, C.E.; Fuks, M.A. 1962. Study of  
Brucella polysaccharid antigens: II.  
Immunological behavior. (In Spanish.)  
An. Microbiol. 10:79-90.

- 1358 AD 838 931  
Matkovic, J.; Weber, K.; Palla, L. 1963.  
Inhibitive properties of oximes: II.  
The quenching of the fluorescence of  
luminol by oximes. (In Croatian.) Arh.  
Hig. Rada 14:95-106.
- 1359 AD 838 833  
Kokolios, B.F. 1962. Hard wheat in  
Greece. (In Greek.) Geponika 96:1-10.
- 1360 AD 838 485  
Pham-Hoang-Ho; Nguyen-Van-Duong. 1960.  
Plants of South Viet Nam. (In Vietnamese.)  
1-22.
- 1361 AD 838 942  
Piricularia oryzae Cavara. (In Japanese.)  
44-46.
- 1362 AD 838 943  
Fuks, M.A.; Serpa, C.A. 1962. Studies  
on the polysaccharide antigens of  
Bacillus. (In Spanish.) An. Microbiol.  
Pt. A, 10:63-78.
- 1363 AD 838 944  
Geck, P.; Horvath, S.; Karasszon, D.  
1963. Results of immuno-fluorescence  
investigations using fluorescein  
isothiocyanate. (In Hungarian.)  
Kiserl. Orvostud. 14:5:513-518.
- 1364 AD 838 945  
Deschepper, J.-C.; Van Rapenbusch, R. 1964.  
Description of a simple device for  
recording variations in luminescent  
absorption during ultracentrifugation  
for purposes of analysis. (In French.)  
C. R. Acad. Sci. Paris 258:24:5999-6002.
- 1365 AD 625 647  
Stupnitskaya, V.M.; Marinov, M.P.;  
Litvinenko, Ye.F.; Slesarenko, V.V.;  
Slesarenko, A.S.; Khizhinskaya, O.P.;  
Stepanova, I.A.; Buyalo, S.G. 1964.  
Natural tularemia foci in the territory  
of the Ukrainian SSR. (In Russian.)  
Zh. Mikrobiol. Epidemiol. Immunobiol.  
41:10:94-98.
- 1366 AD 625 651  
Gubina, Ye.A.; Chernysheva, M.I. 1964.  
A study of immunogenesis following  
vaccination with the live associated  
vaccine: I. (In Russian.) Zh. Mikrobiol.  
Epidemiol. Immunobiol. 41:10:3-7.
- 1367 AD 625 629  
Batyuk, I.F. 1956. Properties of cultures  
of anthrax bacilli grown at various  
temperatures. (In Russian.) Zh. Mikrobiol.  
Epidemiol. Immunobiol. 27:1:19-22.
- 1368 AD 625 623  
Sirotyuk, L.V. 1964. Biological  
properties of the NIIEG tularemia vaccine  
strain. (In Russian.) Zh. Mikrobiol.  
Epidemiol. Immunobiol. 41:10:116-120.
- 1369 AD 625 645  
Levina, Ye.N.; Kats, L.N. 1964.  
Antigenic structure of the Bac. anthracis  
vaccinal strain. (In Russian.) Zh.  
Mikrobiol. Epidemiol. Immunobiol. 41:10:  
85-88.
- 1370 AD 625 624  
Safra, R.A. 1964. Striga lutea. (In  
Russian.) Zashch. Rast. (Moscow)  
7:40-41.
- 1371 AD 625 657  
Fedorova, T.N.; Sizemova, G.A. 1964.  
Omsk hemorrhagic fever incidence in man  
and muskrats in winter. (In Russian.)  
Zh. Mikrobiol. Epidemiol. Immunobiol.  
41:11:134-136.
- 1372 AD 625 616  
Vlodavets, V.V. 1964. The possibility  
of using B. prodigiosum as an experi-  
mental bacterial aerosol model. (In  
Russian.) Zh. Mikrobiol. Epidemiol.  
Immunobiol. 41:11:65-68.
- 1373 AD 625 631  
Aleksandrov, N.I.; Gefen, N.Ye.; Yegorova,  
N.B.; Miroshnichenko, I.V. 1964.  
Immunological activity of lymphoid organs  
during aerosol and subcutaneous typhoid  
immunization. (In Russian.) Zh.  
Mikrobiol. Epidemiol. Immunobiol. 41:11:  
128-133.
- 1374 AD 625 626  
Smirnova, G.A.; Virkus, A.Yu. 1964.  
Gas-liquid chromatography of methyl  
ethers of higher fatty acids of Sendai  
virus lipid component. (In Russian.)  
Vop. Virusol. 9:4:417-421.

- 1375 AD 625 640  
 Pavlovskii, E.N. 1950. The reaction of Ornithodoros papillipes Bir. to some physical factors of the environment. (In Russian.) *Parazitol. Sb.* 12:3-12.
- 1376 AD 625 625  
 Pavlovskii, E.N.; Skrynnik, A.N. 1956. Contribution to the biology of the tick Ornithodoros papillipes. (In Russian.) *Dokl. Akad. Nauk SSR* 3:6:1403-1405.
- 1377 AD 625 653  
 Pavlovskii, E.N.; Teravskii, I.K. 1956. The effect of reduced atmospheric pressure and several gases on the ticks Ornithodoros papillipes Bir. (In Russian.) *Dokl. Akad. Nauk SSR* 109:6: 1133-1135.
- 1378 AD 625 633  
 Pavlovskii, E.N.; Skrynnik, A.N. 1960. Experimental analysis of the importance of the different phases in the metamorphosis of Ornithodoros papillipes in the transmission of the spirochaetes of tick-borne relapsing fever. (In Russian.) *Parazitol. Sb.* 19:47-55.
- 1379 AD 625 627  
 Pavlovskii, E.N. 1960. The functional morphology of Ornithodoros ticks. (In Russian.) *Parazitol. Sb.* 19:26-31.
- 1380 AD 625 620  
 Adamov, A.K.; Bulatova, T.I.; Shvarts, A.G. 1964. Application of anti-botulinum alizarin suspension agglutinins for the rapid detection of the botulism causative agent. (In Russian.) *Zh. Mikrobiol. Epidemiol. Immunobiol.* 41:10:66-70.
- 1381 AD 625 608  
 Prikhodoko, Z.N.; Romanov, V.A. 1964. Stimulation of typhoid agglutinins under the influence of the EV plague vaccine. (In Russian.) *Zh. Mikrobiol. Epidemiol. Immunobiol.* 41:11:145.
- 1382 AD 625 628  
 Grishina, O.S. 1964. Study of the ability of enteric bacteria to infect the air of hospital wards. (In Russian.) *Zh. Mikrobiol. Epidemiol. Immunobiol.* 41:11:139-140.
- 1383 AD 625 655  
 Boyko, L.D.; Sverchkov, A.N. 1964. Freeing the air of microflora under the action of artificial aeroionization. (In Russian.) *Zh. Mikrobiol. Epidemiol. Immunobiol.* 41:11:142-143.
- 1384 AD 625 644  
 Nevimin, I.V. 1954. Temperature changes in the body of Ornithodoros papillipes during bloodsucking. (In Russian.) *Zool. Zh.* 33:2:356.
- 1385 AD 641 748  
 Sokolov, I.I. 1956. The problem of fertilization in Ixodes ticks. (In Russian.) *Zool. Zh.* 35:4:511-528.
- 1386 AD 619 336  
 No author. 1964. Toward the XIV All-Union Congress of Epidemiologists, Microbiologists, and Infectious Disease Specialists. (In Russian.) *Zh. Mikrobiol. Epidemiol. Immunobiol.* 41:3-5.
- 1387 AD 625 610  
 Metelkin, A.I. 1963. Zoonoses of laboratory animals and their danger to man. (In Russian.) *Zh. Mikrobiol. Epidemiol. Immunobiol.* 40:5:113-117.
- 1388 AD 625 642  
 Maslova, T.N. 1963. Macrophage cultures prepared in vitro and a morphological study of their cellular elements, Communication I. (In Russian.) *Zh. Mikrobiol. Epidemiol. Immunobiol.* 40:98-102.
- 1389 AD 625 615  
 Vladavets, V.V. 1964. Dynamics of a bacterial aerosol in the dust and drop phase. (In Russian.) *Mikrobiologiya* 33:1:91-96.
- 1390 AD 625 617  
 Ivanova, L.G.; Sergeeva, T.I. 1964. Nitrogenous substance changes in the nutritive broths prepared from the dry KPD preparation following culturing of Clostridium botulinum of the A, B, C, and E types. (In Russian.) *Zh. Mikrobiol. Epidemiol. Immunobiol.* 41:101-108.
- 1391 AD 638 596  
 No author. 1964. Contemporary problems of epidemiology. (In Russian.) *Zh. Mikrobiol. Epidemiol. Immunobiol.* 41:6:3-7.

- 1391 AD 639 402  
 Shtabakh, N.Kh. 1964. Instruction in epidemiology at the Donets Medical Institute. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 41:6:7-12.
- 1393 AD 639 792  
 Pilipenko, V.G. 1964. Improving the organization of mass vaccinations against tularemia. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 41:6:29-34.
- 1394 AD 630 737  
 Voronin, Yu.S.; Dzharylgasov, S.A.; Pisarevskiy, Yu.S.; Faybich, M.M. 1963. Cricetus auratus W. 1939 as an experimental model in anthrax. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 40:9:120-125.
- 1395 AD 630 738  
 Aleksandrov, N.I.; Gefen, N.Ye.; Budak, A.P.; Runova, V.F.; Yezepchuk, Yu.V.; Bachinov, A.G. 1963. Study of the reaction to chemically sorbed anthrax vaccine in small groups of people. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 40:3:32-34.
- 1396 AD 619 335  
 Belokhvostov, S.D. 1962. Bactericidal aerosols and their future use for disinfection in the Armed Forces. (In Russian.) Voyenno-Med. Zh. 8:57-62.
- 1397 AD 619 337  
 No author. 1964. Against war - for peace. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 41:7:3-5.
- 1398 AD 619 338  
 Somova, N.M.; Sergeyeva, N.A. 1959. Study of the distribution of pseudo-tuberculosis bacteriophage in nature. (In Russian.) Tr. Rostov.-na-Donu Gos. Nauch.-Issled. Prot. Inst. 15:1:173-181.
- 1399 AD 620 501  
 Tarasevich, I.V.; Kulagin, S.M.; Kudryashova, N.I.; Gopachenko, I.M.; Somov, G.P. 1964. Natural focus of tsutsugamushi fever. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 41:5:19-24.
- 1400 AD 619 339  
 Ponomarenko, F.M.; Yatsyshin, A.I.; Skirta, O.M. 1961. Pathomorphological and pathogenic characteristics of viral gastroenteritis of swine. (In Russian.) Veterinariya 38:8:39-40.
- 1401 AD 619 340  
 Nikolskiy, V.V.; Revenko, I.P.; Nastenko, K.S.; Gaydamaka, T.V. 1961. Concerning infectious gastroenteritis of pigs. (In Russian.) Veterinariya 38:9:30-33.
- 1402 AD 625 611  
 Pilipenko, V.G.; Miroshnichenko, M.A. 1963. The compatibility of anthrax STI vaccine in association with plague, tularemia, and brucellosis vaccines. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 40:3:27-31.
- 1403 AD 620 497  
 Milikova, Ye.N.; Vasilyeva, I.G. 1963. Evaluation of the virulence and immunogenicity of vaccine strains of Salmonella and Shigella by determining the mean (50%) doses ( $LD_{50}$ ). (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 40:1:92-98.
- 1404 AD 638 594  
 Zhuk, L.N. 1964. Concerning the therapy of experimental botulinum intoxication by means of low molecular polymer blood substitutes: Prelim. Rpt. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 41:8:26-29.
- 1405 AD 640 048  
 Dukalov, I.A.; Akulova, M.F. 1964. Bacteriological diagnosis of anthrax (in an experiment) in the first days following treatment. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 41:8:139-140.
- 1406 AD 639 403  
 Bulatova, T.I. 1964. The significance of Type E botulinum toxin activation in the laboratory diagnosis of botulism. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 41:8:97-101.

- 1407 AD 619 341  
 Aleksandrov, N.I.; Gefen, N.Ye.; Voronin, Yu.S.; Yezepchuk, Yu.V.; Kozyrev, M.B.; Lebedinskiy, V.A.; Nikonorov, I.V.; Runova, V.F.; Tamarin, A.L.; Filippchenko, A.I. 1964. Further experimental study on the effectiveness of chemical anthrax vaccine. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 41:8:45-50.
- 1408 AD 619 406  
 Zhalko-Titarenko, V.P. 1964. Experimental study of polydisperse bacterial aerosols: I. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 41:10: 61-66.
- 1409 AD 619 401  
 Vashkov, V.I. 1964. Disinfection and its role in the system of measures for the liquidation and reduction of infectious diseases. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 41:8: 3-7.
- 1410 AD 619 403  
 Osipyan, V.T.; Uspenskiy, N.D. 1964. A method for determining the bactericidal activity of gaseous disinfectants. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 41:8:8-12.
- 1411 AD 619 000  
 Matlashenko, Ye.V. 1964. The root knot nematode in Tadzhikistan. (In Russian.) Zashch. Rast. (Moscow) 7:53.
- 1412 AD 619 005  
 Yaromyuk, G.A. 1962. Observations on the fibrinolytic activity of plague and pseudotuberculosis bacilli. (In Russian.) Izv. Irkutsk. Gos. Nauch.-Issled. Prot. Inst. Sibiri Dalnego Vostoka 24:196-201.
- 1413 AD 619 006  
 Levashev, V.S.; Tailinskiy, Ya.Ya. 1964. Contamination of tissue cultures with pleuropneumonialike organisms (PPLO). (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 41:4:115-118.
- 1414 AD 618 862  
 Gusev, V.M.; Guseva, A.A.; Reznik, P.A. 1963. The importance of birds in the settlement of fleas (Suctoria) and ticks (Ixodoidea) in Dagestan. (In Russian.) Med. Parazitol. Parazit. Bolez. 32:6: 738-739.
- 1415 AD 619 009  
 Tkacheva, M.N. 1964. Application of the statistical method in the study of epidemiological relations. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 41:9:60-64.
- 1416 AD 619 008  
 Zyuban, V.I. 1963. Tetracycline for the treatment of avian pasteurellosis. (In Russian.) Veterinariya 40:12:55-57.
- 1417 AD 619 007  
 Kish, Ye.F. 1964. Application of the bacteriological method for combating rodents. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 41:9:147-148.
- 1418 AD 618 861  
 Anpilov, N.I. 1963. Treatment of pasteurellosis-affected calves with antibiotics. (In Russian.) Veterinariya 40:12:54-55.
- 1419 AD 619 010  
 Ginsburg, N.N.; Saltykov, R.A.; Arkhipova, V.R. 1964. The stability of biological properties in the anthrax STI-1 vaccine strain. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 41:9:104-107.
- 1420 AD 618 865  
 Khokhlov, D.T. 1964. The influence of streptomycin on the effectiveness of experimental immunization with live vaccines: II. Administration of streptomycin during immunization with tularemia vaccine. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 41:10: 17-22.
- 1421 AD 619 003  
 Shtelman, A.I. 1963. Experimental study of the mechanism of transmission of plague infection among midday and Tamarisk gerbils (Meriones meridianus Pall. and M. tamariscinus Pall.) from the Volga-Ural interfluvial area: IV. Supplement to the problem of the infection ability of fleas on midday gerbils. (In Russian.) Med. Parazitol. Parazit. Bolez. 32:6:739-740.

- 1421 AD 619 402  
 Bel'cov, Ye.I. 1964. Study of the cytotoxic effect of Staphylococcus toxin on tissue culture: I. Selection of a tissue culture most sensitive to the action of Staphylococcus toxin. (In Russian.) *Zh. Mikrobiol. Epidemiol. Immunobiol.* 41:10:32-37.
- 1423 AD 619 404  
 Yelkin, I.I.; Yashkul, V.K. 1964. Principal problems of epidemiological geography: II. The notion of nosological areas. (In Russian.) *Zh. Mikrobiol. Epidemiol. Immunobiol.* 41:11:48-54.
- 1424 AD 619 405  
 Yelkin, I.I.; Yashkul, V.K. 1964. Problems of epidemiological geography: I. Introduction. (In Russian.) *Zh. Mikrobiol. Epidemiol. Immunobiol.* 41:9: 55-59.
- 1425 AD 619 423  
 Favorova, L.A. 1964. Certain theoretical problems concerning the epidemiology of infections caused by conditionally pathogenic organisms. (In Russian.) *Zh. Mikrobiol. Epidemiol. Immunobiol.* 41:6: 12-17.
- 1426 AD 835 141  
 Tison, A. 1899-1901. Leaf damage in dicotyledons. (In French.) *Mem. Soc. Linn. Normandie* 20:125-327.
- 1427 AD 837 439  
 Edahiko, M. 1964. Effect of galactose on dye binding with protein. (In Japanese.) *Seikagaku* 36:185-187.
- 1428 AD 837 440  
 Alvarez, J.C.; Quintero Fossas, J.M. 1939. Investigations of the hourly variations experienced by atmospheric air fungus content in relation to meteorological influences. (In Spanish.) *Rev. Med. Circulacion* 44:411-453.
- 1429 AD 837 441  
 Hannig, E. 1913. Research on blossom drop. (In German.) *Z. Bot.* 5:466-469.
- 1430 AD 837 442  
 Fitting, H. 1909. The influence of pollination and other conditions on orchid blossoms. (In German.) *Z. Bot.* 1: 5:70-85.
- 1431 AD 673 724  
 Sawalischin, N.I. 1961. Organization principles of medical maintenance of troops. (In German.) *Vers. Bakteriol. Waffen p.* 1-8.
- 1432 AD 837 444  
 Horn, G.; Jacob, H.E.; Bockel, W. 1964. Continuous recording of physico-chemical measurement of quantities of bacterial cultures: I. Building of apparatus for the recording of relative turbidity, redoxpotential and dissolved oxygen. (In German.) *Z. Allg. Mikrobiol.* 4:1:1-12.
- 1433 AD 838 551  
 Quintero Fossas, J.M. 1964. Atmospheric fungi. (In Spanish.) *U. Puerto Rico Bull.* 178:1-67.
- 1434 AD 837 445  
 Morishita, T. 1961. Studies on serum protein-bound polysaccharide in the dermatological field. (In Japanese.) *Nippon Hifuka Gakkai Zasshi* 71:2:103-115.
- 1435 AD 837 446  
 Martini, E.; Teubner, E. 1933. The behavior of mosquitoes, and particularly Anopheles maculipennis, at various temperatures and humidities. (In German.) *Beih. Arch. Schiffs-Trop.-Hyg.* 37:1:1-80.
- 1436 AD 835 278  
 Von Brand, T. 1963. The carbohydrate metabolism of protozoa. (In German.) *Ergeb. Mikrobiol. Immunitaetsforsch. Exp. Ther.* 36:1:1-58.
- 1437 AD 836 238  
 de Albinati, J.F.P. 1963. Evaluation of micro quantities of aluminum. (In Spanish.) *At. Asoc. Quim. Argentina* 51:1:96-122.
- 1438 AD 837 447  
 Ouchiyama, S.; Sako, M. 1956. Aeginetia indica L. var. gracilis Nakai. (In Japanese.) *Kyushu Nogyo Kenkyu* 18:43-44.
- 1439 AD 672 969  
 Poltavskaya, I.A. 1964. Effect of plant nutrition on the amino-acid composition of wheat proteins. (In Russian.) *Agrokhimiya* 5:37-45.

- 1440 AD 837 448  
 Mazzucato, \_\_; Foffani \_\_; Cauzzo, \_\_.  
 1960. Kinetics of amide hydrolysis.  
 (In Italian.) Ann. Chim. (Rome)  
 50:522-523.
- 1441 AD 837 449  
 Beck, G.; Schreiber, M.-M.; Aubel-Sadron,  
 G. 1964. Influence of the solubiliza-  
 tion in organic solvents on the trans-  
 forming activity of desoxyribonucleic  
 acid by B. subtilis. (In French.)  
 C. R. Acad. Sci. Paris 259:925-927.
- 1442 AD 837 450  
 Levaditi, C.; Nicolau, S.; Schoen, R.  
 1924. Etiology of epizootic encephalitis  
 of the rabbit, in its relationships with  
 the experimental study of lethargic  
 encephalitis Encephalitozoon cuniculi  
 (nov. spec.). (In French.) Ann. Inst.  
 Pasteur 38:8:651-712.
- 1443 AD 837 489  
 Coyaud, Y. 1948. Notes on the duration  
 of evolution of varieties of rice  
 cultivated in Indochina. (In French.)  
 Agron. Trop. (Paris) 3:5-6:266-273.
- 1444 AD 837 490  
 Bertrand, P. 1952. Conditions of the  
 culture of rice in the High-Donnai  
 (Vietnam). (In French.) Agron. Trop.  
 (Paris) 7:3:266-275.
- 1445 AD 837 491  
 Carton, P. 1955. Work that the Indo-  
 chinese Rice Office has accomplished.  
 (In French.) Riz Rizicult. 1:1:26-29.
- 1446 AD 837 492  
 Truong-Van-Hieu. 1956. Production and  
 distribution of the rice seeds in  
 Vietnam. (In French.) Riz Rizicult.  
 2:4:309-310.
- 1447 AD 837 494  
 Tran-Van-Thi. 1959. Commerce of the  
 exportation of rice from South Vietnam.  
 (In French.) Soc. Belge Etudes Expansion  
 Rev. 58:812-815.
- 1448 AD 837 495  
 Boan-Minh-Quan. 1960. Some aspects on  
 the production of rice problem in Vietnam.  
 (In French.) Causeries Dev. Resources  
 Nat. Vietnam Soc. Etat. Agr. 12:9-22.
- 1449 AD 839 149  
 Coyaud, Y.; Angladette, A.; Roger, L.  
 1951. Rice seeds (charts). (In French.)  
 Arch. Indochinese Rice Office 31.
- 1450 AD 937 496  
 Doan-Khac-Vuong. 1952. The problem of  
 fertilizers in rice-growing in South  
 Vietnam. (In French.) Arch. Indochinese  
 Rice Office 36:1:1-38.
- 1451 AD 620 498  
 Zhalko-Titarenko, V.P. 1965. An experi-  
 mental study of polydisperse bacterial  
 aerosols: II. (In Russian.) Zh.  
 Mikrobiol. Epidemiol. Immunobiol. 42:1:  
 123-129.
- 1452 AD 619 939  
 Bulatova, T.I. 1965. Antigenic properties  
 of type E C1. botulinum protoxin. (In  
 Russian.) Zh. Mikrobiol. Epidemiol.  
 Immunobiol. 42:1:5-10.
- 1453 AD 620 499  
 Kapustinskiy, A. 1950. Immunity of  
 pigmented plants and antibiotics. (In  
 Russian.) Usp. Sovrem. Biol. 29:3:  
 370-378.
- 1454 AD 619 940  
 Aleksandrov, N.I. 1965. Immunogenicity  
 of chemical anthrax vaccine in experi-  
 ments on sheep. (In Russian.) Zh.  
 Mikrobiol. Epidemiol. Immunobiol. 42:1:  
 57-60.
- 1455 AD 619 884  
 Kozlov, M.P.; Ochirvaan, G. 1965.  
 Scientific investigations on infectious  
 pathology in the Mongolian People's  
 Republic. (In Russian.) Zh. Mikrobiol.  
 Epidemiol. Immunobiol. 42:1:82-85.
- 1456 AD 619 885  
 Knyazeva, E.N. 1965. The vaccinal  
 process in guinea pigs simultaneously  
 immunized with Brucella and Q fever  
 vaccines. (In Russian.) Zh. Mikrobiol.  
 Epidemiol. Immunobiol. 42:1:47-52.
- 1457 AD 619 886  
 Shabad, A.L. 1963. On the nature of  
 condyloma acuminatum of the penis. (In  
 Russian.) Vestn. Dermatol. Venerol.  
 37:53-56.

- 1455 AD 619 893  
 Bakhrakh, Ye.E.; Yegorova, V.D.;  
 Denisova, Ye.P. 1964. Protein and  
 polysaccharide distribution in *P. pestis*  
 grown at 28° and 37°. (In Russian.)  
*Zh. Mikrobiol. Epidemiol. Immunobiol.*  
 41:10:135-139.
- 1456 AD 619 889  
 Bashmakov, G.A.; Tarasov, V.N. 1963.  
 The use of polyethylene vessels for  
 preparing and transporting tissue  
 cultures. (In Russian.) *Vop. Virusol.*  
 8:5:628-629.
- 1460 AD 619 890  
 Drozdov, S.G. 1963. A simple method  
 for cultivating fragments of normal and  
 tumorous tissues. (In Russian.) *Vop.*  
*Virusol.* 8:5:630-631.
- 1461 AD 619 891  
 Martinevskiy, I.L. 1963. Several  
 problems of the genetics of the plague  
 microbe in the light of modern studies  
 of bacterial genetics. (In Russian.)  
*Mater. Nauch. Konf. Prirodnoy Ochag.*  
*Profilaktike Chumy* 138-140.
- 1462 AD 620 500  
 Pilipenko, V.G.; Shchekina, T.A.;  
 Polyakova, A.M. 1965. Immunobiological  
 effectiveness of the associated plague,  
 tularemia, and brucellosis vaccines in  
 various methods of cutaneous application.  
 (In Russian.) *Zh. Mikrobiol. Epidemiol.*  
*Immunobiol.* 42:1:14-21.
- 1463 AD 641 747  
 Yelkin, I.I.; Yashkul, V.K. 1965.  
 Problems of epidemiological geography:  
 IV. (In Russian.) *Zh. Mikrobiol.*  
*Epidemiol. Immunobiol.* 42:2:73-80.
- 1464 AD 638 580  
 Kiseleva, I.Ye. 1959. Observations on  
 the mechanism of the hemorrhages in  
 plague. I. (In Russian.) *Tr. Rostov.-*  
*na-Donu Gos. Nauch.-Issled. Inst.*  
 15:1:97-105.
- 1465 AD 640 034  
 Yegorova, L.S.; Korsh, P.V.; Ravdonikas,  
 O.V.; Fedorova, T.N. 1964. Mixed  
 epizootic of tularemia and Omsk  
 hemorrhagic fever in muskrats in  
 Western Siberia. (In Russian.) *Zh.*  
*Mikrobiol. Epidemiol. Immunobiol.* 41:13:  
 26-29.
- 1466 AD 638 576  
 No author. 1965. Struggle for the  
 health of the people. (In Russian.) *Zh.*  
*Mikrobiol. Epidemiol. Immunobiol.* 42:1:  
 3-5.
- 1467 AD 640 044  
 Sinelnikova, Ye.P. 1965. On the  
 properties and technique of obtaining  
 the *Streptococcus* aerosol in experi-  
 mental conditions. (In Russian.) *Zh.*  
*Mikrobiol. Epidemiol. Immunobiol.* 42:1:  
 120-123.
- 1468 AD 640 038  
 Korostelev, V.E. 1964. Problems of  
 epidemiology at the 14th All-Union  
 Conference of Epidemiologists, Micro-  
 biologists, and Infectious Disease  
 Specialists. (In Russian.) *Zh. Mikrobiol.*  
*Epidemiol. Immunobiol.* 41:12:3-8.
- 1469 AD 638 592  
 Poluyakh, P.A.; Varivodina, T.A.;  
 Shilyayev, L.F. 1965. Increasing the  
 effectiveness of the biological method  
 of investigation in brucellosis. (In  
 Russian.) *Zh. Mikrobiol. Epidemiol.*  
*Immunobiol.* 42:3:148.
- 1470 AD 640 049  
 Khokhlov, D.T. 1965. The influence of  
 streptomycin on the effectiveness of  
 experimental immunization with live  
 vaccines: III. (In Russian.) *Zh.*  
*Mikrobiol. Epidemiol. Immunobiol.* 42:3:  
 145-146.
- 1471 AD 640 039  
 Sorkin, Yu.I. 1965. Several results  
 of using concentrated dry STI anthrax  
 vaccine in Eastern Siberia. (In Russian.)  
*Zh. Mikrobiol. Epidemiol. Immunobiol.*  
 42:3:150.
- 1472 AD 639 793  
 Faybich, M.M. 1964. Effectiveness of  
 immunization through scarified skin  
 with the live plague vaccine. (In  
 Russian.) *Zh. Mikrobiol. Epidemiol.*  
*Immunobiol.* 41:10:125-130.
- 1473 AD 640 037  
 Tsaregradskaya, N.A. 1956. Influence of  
 anaphylactic shock on the course of  
 experimental anthrax. (In Russian.)  
*Veterinariya* 33:5:30.

- 1474 AD 638 595  
 Presnov, I.N. 1965. The sixth session of the Interdepartmental Scientific-Methodical Commission on Anthrax Control. (In Russian.) *Zh. Mikrobiol. Epidemiol. Immunobiol.* 42:2:156-157.
- 1475 AD 639 794  
 Feldman, M.Ya. 1965. Formation of methylene bridges in the reaction of ribonucleic acid with formaldehyde. (In Russian.) *Biokhimiya* 30:1:203-227.
- 1476 AD 639 404  
 Shver, Ye.V. 1964. Diseases of cotton plants in India. (In Russian.) *Zashch. Rast. (Moscow)* 9:7:45-48.
- 1477 AD 638 588  
 Borodko, S.L.; Samsonovich, L.G. 1962. Duration of immunity in guinea pigs inoculated with combined live vaccine against plague, tularemia, brucellosis, and anthrax. (In Russian.) *Zh. Mikrobiol. Epidemiol. Immunobiol.* 33:2:25-28.
- 1478 AD 639 795  
 Adamov, A.K. 1964. Properties of antibiotics fixed on particles and the perspective of their application in microbiology. (In Russian.) *Zh. Mikrobiol. Epidemiol. Immunobiol.* 41:11:3-7.
- 1479 AD 638 584  
 Kasatkin, N.F. 1964. A study of the cellular composition of strains of the plague microbe according to mobility. (In Russian.) *Zh. Mikrobiol. Epidemiol. Immunobiol.* 41:8:140-141.
- 1480 AD 638 577  
 Tatomir, L.G. 1960. Influence of the length of freezing on the survival of the tularemia bacilli in the dry tularemia vaccine. (In Russian.) *Tr. Odesskogo Nauch.-Issled. Inst. Epidemiol. Microbiol. Mechnikova* 4:163-164.
- 1481 AD 638 578  
 Tatomir, L.G. 1960. Materials on the study of the dry tularemia vaccine prepared under industrial conditions. (In Russian.) *Tr. Odesskogo Nauch.-Issled. Inst. Epidemiol. Mikrobiol. Mechnikova* 4:159-161.
- 1482 AD 639 796  
 Eskin, V.Ye.; Korotkina, O.Z. 1965. Scattering of light by solutions of native, denatured and degraded deoxyribonucleic acid. (In Russian.) *Biofizika* 10:1:26-31.
- 1483 AD 639 797  
 Borisova, O.F.; Tumerman, L.A. 1965. The use of acridine orange luminescence for the study of the secondary structure of nucleic acids. (In Russian.) *Biofizika* 10:1:32-36.
- 1484 AD 638 586  
 Shashayev, M.A. 1964. Biological characteristics of plague bacteriophages. (In Russian.) *Zh. Mikrobiol. Epidemiol. Immunobiol.* 41:12:32-35.
- 1485 AD 638 579  
 Yelkin, I.I.; Yashkul, V.K. 1965. Problems of epidemiological geography: III. (In Russian.) *Zh. Mikrobiol. Epidemiol. Immunobiol.* 42:1:91-96.
- 1486 AD 838 809  
 Robert, L. 1951. Mechanization of the rice culture in South Vietnam. (In French.) *Mechanization of Colonial Agr.* 7:302:2345-2347.
- 1487 AD 837 451  
 Iino, H. 1960. Studies on Encephalitozoon: I. Investigation into strain differences and effect of Toxoplasma antibody upon growth. (In Japanese.) *Keio Igaku* 35:448-452.
- 1488 AD 838 810  
 Iino, H. 1960. Studies on Encephalitozoon: III. Relationship between the natural infection in mice and the environmental conditions. (In Japanese.) *Keio Igaku* 37:515-518.
- 1489 AD 838 946  
 Iino, H. 1960. Attempt to grow Encephalitozoon in tissue culture. (In Japanese.) *Keio Igaku* 37:339-343.
- 1490 AD 838 804  
 Neves, H.; Xavier, N.C. 1963. Probable method of spreading epidemics of dermatophytosis of the groin. (In Portuguese.) *Medico (Portugal) Reprint* 605:12-19.

- 1491 AD 838 803  
 Latte, B.; Pino, G. 1951. Newcastle disease virus conjunctivitis induced in human subjects experimentally. (In Italian.) *Boll. Soc. Ital. Biol. Sper.* 27:700-702.
- 1492 AD 838 805  
 Latte, B.; Pino, G. 1951. Experimentally induced infection of the conjunctiva with Newcastle disease virus in human volunteers. (In Italian.) *Boll. Ocul.* 30:553-562.
- 1493 AD 673 767  
 Petinov, N.S.; Kharanyan, N.N. 1964. Physiology and nitrogen nutrition of root system in rice. (In Russian.) *Agrokhimiya* 1964:5:144-160.
- 1494 AD 673 766  
 Gulidov, A.M.; Zimovskaya, A.T. 1964. Study of chemical means of controlling weeds in sugar beet plantings. (In Russian.) *Agrokhimiya* 1964:5:112-118.
- 1495 AD 674 049  
 Kelchevskaya, L.S. 1964. Agroclimatic zoning of sugar beets in Western Siberia. (In Russian.) *Vestn. Sel'skokhoz. Nauki* 9:40-49.
- 1496 AD 837 452  
 Dodin, A.; Ramiaramanana, L.; Brygaa, E.R. 1964. Immunolectrophoretic studies on Pasteurella pestis: III. The serum antibodies of recovered plague patients. (In French.) *Ann. Inst. Pasteur* 106: 236-248.
- 1497 AD 837 453  
 Thomas, R. 1954. Research on the denaturation of deoxyribonucleic acids (DNA). (In French.) *Biochim. Biophys. Acta* 14:231-248.
- 1498 AD 837 454  
 No author. 1942. Rice cultivation in North Vietnam: Chapter 5. Cultivation of rice. (In Japanese.) *Futsuryo Indo Shina Nogyo Keizai* 1-14.
- 1499 AD 844 564  
 Meijere, J.C.H. On a knowledge of the metamorphosis of the Lauxaninae. (In German.) p. 152-155.
- 1500 AD 837 497  
 Ha-Dang. 1963. Campaign for improvement in cooperative management, second stage. (In Vietnamese.) *Khoa Hoc Ky Thuat Nong Nghiep Loa Cho Hop Tac Xa* 22-23.
- 1501 AD 837 255  
 Tran-Thien. 1963. Selection of seeds for the spring crop. (In Vietnamese.) *Khoa Hoc Ky Thuat Nong Nghiep Loa Cho Hop Tac Xa* 26-27.
- 1502 AD 838 842  
 Vo-Hung. 1964. Observations on the growth and reproduction of some varieties of main-crop rice and "Chiem" rice. (In Vietnamese.) *Khoa Hoc Ky Thuat Nong Nghiep* 20-21.
- 1503 AD 838 828  
 Bui-Huy-Dap. 1964. Growth and reproduction of rice plants in North Vietnam. (In Vietnamese.) *Khoa Hoc Ky Thuat Nong Nghiep* 64-66.
- 1504 AD 838 835  
 Mai-Van-Dong. 1964. Preliminary results of seed selection in the Quang Ninh area. (In Vietnamese.) *Khoa Hoc Ky Thuat Nong Nghiep* 592-594.
- 1505 AD 838 948  
 No author. 1965. Intensive and extensive cultivation techniques in North Vietnam. (In Vietnamese.) *Khoa Hoc Ky Thuat Nong Nghiep Loa Cho Hop Tac Xa* 2-5.
- 1506 AD 838 836  
 Hallauer, C.; Kronauer, G. 1961. Determination of yellow-fever virus-hemagglutinin in human explants. (In German.) *Arch. Virusforsch.* 10:267-287.
- 1507 AD 838 834  
 Kovacs, E.; Marton, K.P. 1965. The influence of ascorbic acid on the redox capacity and the development of Streptomyces griseus cultures. (In German.) *Pathol. Microbiol.* 28:296-302.
- 1508 AD 839 156  
 Schmidt, J. 1960. An investigation of the incidence of Pasteurella pseudotuberculosis in the population. (In German.) *Zentralbl. Bakteriol. Parasitenk. Infectionsskr. Hyg.* 180:4: 530-536.

- 1509 AD 838 808  
 Araki, S. 1963. Gas chromatography of reactive inorganic gases. (In Japanese.) Bunseki Kagaku 12:450-457.
- 1510 TT-64-15861  
 Aleksandrov, N.I.; Gefen, N.E.; Gapochko, K.G.; Garin, N.S.; Daniilyuk, S.S.; Egorova, L.K.; Kuzina, R.F.; Koridze, G.G.; Labinskii, A.P.; Lebedinskii, V.A.; Maslov, A.I.; Osipov, N.P.; Silich, V.A.; Smirnov, M.S.; Tsyganova, N.I. 1963. Study of the method of mass aerosol immunization with powder plague vaccine. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 40:12:22-28.
- 1511 AD 837 455  
 Moor, H. 1964. Freeze-fixation of living cells and its use in electron microscopy. (In German.) Z. Zellenforsch. 62:546-580.
- 1512 AD 837 456  
 Studnitz, W.v. 1956. Changes in bilirubin, aldolase, lipoproteins, and proteins in the human serum in acute food poisoning caused by staphylococci. (In German.) Schweiz. Med. Wochenschr. 86:7:165-167.
- 1513 AD 837 457  
 Albrecht, J. 1965. Laboratory infections. (In German.) Aerztl. Lab. 11:5:135-142.
- 1514 AD 837 459  
 Brazdova, K.; Nezval, J.; Taborsky, I. 1963. Our experiences with disinfection by means of ethylene oxide. (In Czechoslovakian.) Scr. Med. 36:4:181-186.
- 1515 AD 673 725  
 Research abstracts from Soviet scientific literature on poisons of biological origin. (In German.) Intelligence Rep. 2214003364.
- 1516 AD 851 085  
 Simonart, P.; Kwang Yu Chow. 1951. Chromatographic separation of amylase and proteinase present in Aspergillus tamarii. (In French.) Enzymologia 14:356-361.
- 1517 AD 837 461  
 Kokai, K.; Kovacs, E.; Domjan, G. 1964. The effect of proteolytic enzymes on succinic acid dehydrogenase activity in the initial phase of hydrolytic decomposition. (In German.) Enzymologia 27:327-331.
- 1518 AD 672 967  
 Nagayev, Yu.A. 1965. Profitability of grain farming in the Urals. (In Russian.) Vestn. Sel'skokhoz. Nauki 10:4:121-125.
- 1519 AD 673 553  
 Savel'yeva, L.S.; Isayeva, T.L. 1965. Root secretions and growth of tree seedlings. (In Russian.) Vestn. Sel'skokhoz. Nauki 10:5:132-136.
- 1520 AD 673 770  
 Malinina, Z.Ye.; Zubova, M.V.; Knyazeva, V.A. 1964. Analysis of the virulence of the plague microbe and preparation of live plague vaccines: II. Study of the cell composition of virulent plague strains of different origin. (In Russian.) Mikrobiol. Immunol. Osobo Opasnykh Infekt. 9-13.
- 1521 AD 673 867  
 Druzhinina, I.P. 1964. A study of virulence and other properties of dry plague cultures. (In Russian.) Mikrobiol. Immunol. Osobo Opasnykh Infekt. 18-19.
- 1522 AD 673 866  
 Orlova, G.N.; Levi, M.I. 1964. Serological investigations on plague, Pt. 18 - Distribution of fraction I antigen in different fractions of the plague microbe. (In Russian.) Mikrobiol. Immunol. Osobo Opasnykh Infekt. 123-125.
- 1523 AD 673 868  
 Korobkov, G.G.; Borsuk, G.I.; Samoylova, L.M. 1964. A study of the completeness of phagocytic reaction during the process of plague immunization. (In Russian.) Mikrobiol. Immunol. Osobo Opasnykh Infekt. 144-149.
- 1524 AD 673 901  
 Korobkov, G.G.; Borsuk, G.I. 1964. Phagocytic reaction of hemoleukocytes as an indicator of plague immunity. (In Russian.) Mikrobiol. Immunol. Osobo Opasnykh Infekt. 149-150.
- 1525 AD 673 864  
 Denisova, Ye.P. 1964. Intracutaneous allergic reaction with thermostable extracts of Pasteurella pestis. (In Russian.) Mikrobiol. Immunol. Osobo Opasnykh Infekt. 150-154.

- 1526 AD 673 865  
 Levi, M.I.; Momot, A.G.; Suchkov, Yu.G.  
 1964 Use of the antibody neutralization test for studying the bodies of rodents killed by plague. (In Russian.) Mikrobiol. Immunol. Osobo Ospasnykh. Infekt. 226-230.
- 1527 AD 672 943  
 Pechnikova, I.V. 1964. Effect of lyophilized media composition on bacterial viability in dry live anti-plague vaccine. (In Russian.) Mikrobiol. Immunol. Osobo Ospasnykh. Infekt. 283-287.
- 1528 AD 672 944  
 Varenitsa, Ye.T. 1965. New varieties of crops for the Nonchernozem Zone and methods of breeding them. (In Russian.) Vestn. Sel'skokhoz. Nauki 10:4:60-70.
- 1529 AD 837 463  
 Vinet, G.; Raynaud, M. 1964. Contribution to the study of botulinus toxin Type C: Production of botulinus toxin Type C in a cellophane tube. (In French.) Rev. Can. Biol. 23:3:227-232.
- 1530 AD 837 464  
 Groeber, H. 1925. Heating and cooling of simple geometric bodies. (In German.) Z. Ver. Deut. Ing. 69:21:705-711.
- 1531 AD 837 465  
 Kienholz, M. 1963. Alterations of bacterial toxins by the constituents of chamomile and horseradish. (In German.) Arzneim.-Forsch. 13:1109-1116.
- 1532 AD 672 948  
 Korobkova, Ye.I. 1964. Factors in the pathogenicity of the plague microbe. (In Russian.) Mikrobiol. Immunol. Osobo Ospasnykh. Infekt. 330-344.
- 1533 AD 837 466  
 Kampp, M. 1964. Transport through biological membranes: A survey. (In Norwegian.) Nord. Med. 72:51:1495-1501.
- 1534 AD 837 468  
 Lang, D.; Kleinschmidt, A.K.; Zahn, R.K. 1964. Configuration and longitudinal distribution of DNA molecules in solution. (In German.) Biochim. Biophys. Acta 88:142-154.
- 1535 AD 672 968  
 Nikolayev, N.I.; Chibrikova, Ye.V.; Pavlova, L.P.; Altukhov, M.V.; Obukhova, Z.A.; Bakhrakh, Ye.E.; Korobkova, Ye.I.; Liskina, I.V.; Petrova, B.Yu.; Kraynova, A.N.; Murav'yeva, N.K.; Filippov, A.F.; Drozdovskaya, F.K. 1964. A study of conditions of cultivation of the YEV vaccine by the depth method. (In Russian.) Mikrobiol. Immunol. Osobo Ospasnykh. Infekt. 260-265.
- 1536 AD 837 469  
 Bakhrakh, Ye.E.; Drozdovskaya, F.K.; Kondrashkova, T.V.; Glushko, L.I. 1964. The effect of buffering of the culture medium on the plague microbe growth under aeration conditions. (In Russian.) Mikrobiol. Immunol. Osobo Ospasnykh. Infekt. 266-269.
- 1537 AD 672 966  
 Liskina, I.V. 1964. The use of the method of reduction of methylene blue for the rapid determination of the living bacteria count when growing the plague microbe by the depth method in the reaction tank. (In Russian.) Mikrobiol. Immunol. Osobo Ospasnykh. Infekt. 269-274.
- 1538 AD 674 761  
 Bystryy, N.F.; Surnina, N.S.; Pavlenko, Z.S.; Melekhina, A.F.; Zubova, L.S. 1964. Effect of the drying media on the survival rate of microbes in the dry antiplague vaccine. (In Russian.) Mikrobiol. Immunol. Osobo Ospasnykh. Infekt. 274-277.
- 1539 AD 848 561  
 Zenishcheva, L.S.; Bezdek, V. 1964. On the application of CCC - chloro-choline-chloride in the struggle against lodging in cereal grasses. (In Russian.) Agrokhimiya 1964:9:63-74.
- 1540 AD 683 058  
 Pil'nik, V.I.; Tarasov, A.V. 1964. Uptake of nitrogen, phosphorus, and potassium in hemp plants when simazine and atrazine are applied. (In Russian.) Agrokhimiya 1964:9:93-97.

- 1541 AD 683 059  
 Starosel'skiy, Yu.Ya.; Korolev, L.I.;  
 Bogdanov, N.M. 1964. Better methods  
 for field tests of herbicides. (In  
 Russian.) Agrokhimiya 1964:9:118-127.
- 1542 AD 848 562  
 Zinchenko, V.A. 1964. On the phytotoxicity  
 of some triazine derivatives.  
 (In Russian.) Agrokhimiya 1964:  
 9:128-134.
- 1543 AD 838 839  
 Wagenknecht, C.; Rapoport, S. 1964.  
 Cooperation of intracellular NADH-  
 oxidation systems. (In German.) Acta  
 Biol. Med. Ger. 16:12:542-551.
- 1544 AD 838 840  
 Gillissen, G.; Scholz, H.G. 1961. The  
 selection of anthrax bacilli from liquids  
 grossly contaminated with E. coli. (In  
 German.) Zentralbl. Bakteriol. Parasitenk.  
 Infektionskr. Hyg. 182:232-237.
- 1545 AD 838 832  
 Matkovic, J.; Weber, K. 1964. The  
 luminescence of luminol: XIII. The  
 mechanism of action of nerve poisons on  
 chemiluminescence. (In Serbo-Croatian.)  
 Arh. Hig. Rada 15:141-149.
- 1546 AD 838 830  
 Weber, K.; Matkovic, J. 1964. The  
 luminescence of luminol: XIV. The effect  
 of halogenides on the chemiluminescence  
 of luminol. (In Serbo-Croatian.) Arh.  
 Hig. Rada 15:151-162.
- 1547 AD 838 829  
 Hannoun, C.; Asso, J.; Ardoin, P. 1964.  
 Small plaque mutants of the Sindbis virus.  
 (In French.) Ann. Inst. Pasteur 107:  
 598-603.
- 1548 AD 838 837  
 Hannoun, C.R.; Panthier, R.; Mouchet, J.;  
 Eouzan, J.-P. 1964. Isolation of the  
 West-Nile virus from its victims and  
 vector Culex modestus Ficalbi. (In  
 French.) C. R. Acad. Sci. 259:4170-4172.
- 1549 AD 835 142  
 Popa, M. 1963. The incidence of specific  
 neutralizing antibodies in the blood of  
 individuals exposed to foot-and-mouth  
 virus. (In Yugoslavian.) Lucr. Stint.  
 Inst. Seruri Vaccinuri Pasteur Bucuresti  
 7:79-83.
- 1550 AD 828 483  
 Avy, \_\_\_. 1962. Sixth colloquy on dusts.  
 (In French.) National Institute of  
 Applied Chemical Research.
- 1551 AD 835 856  
 Guttenberg, H.v.; Steinmetz, E. 1947.  
 The effect of ethylene on growth-hormone  
 and growth. (In German.) Pharmazie  
 2:17:17-21.
- 1552 AD 835 855  
 De Guerre, L.B. 1965. Experimental  
 hemorrhagic fever in guinea pigs (Junin  
 virus): Contagion and elimination of  
 virus. (In Spanish.) Rev. Asoc. Med.  
 Argent. 79:271-274.
- 1553 AD 844 566  
 Panthier, R.; Hannoun, C. 1964. Possible  
 incidence of arbor virus in the etiology  
 of viral affections in Mediterranean  
 France. (In French.) Concours Med.  
 86:48:1-7.
- 1554 AD 835 176  
 Krymski, S. 1949. Forms of Rickettsia  
prowazekii infection in lice artificially  
 infected by Weigl's method. (In Polish.)  
 Przegl. Epidemiol. 129-139.
- 1555 AD 835 143  
 Smirnov, Ye.I. 1965. Certain experi-  
 ences in antiepidemic measures in the  
 army in the Great Fatherland War. (In  
 Russian.) Zh. Mikrobiol. Epidemiol.  
 Immunobiol. 42:5:3-8.
- 1556 AD 673 500  
 Yelkin, I.I. 1965. Experience in  
 military epidemiology. (In Russian.)  
 Zh. Mikrobiol. Epidemiol. Immunobiol.  
 42:5:8-13.
- 1557 AD 671 896  
 Tatarin, R.A. 1965. Problems of  
 epidemiology in the years of the Great  
 Fatherland War. (In Russian.) Zh.  
 Mikrobiol. Epidemiol. Immunobiol. 42:5:  
 16-19.
- 1558 AD 835 280  
 Rogozin, I.I. 1965. In honor of the  
 20th anniversary of the victory over  
 Fascist Germany. (In Russian.) Zh.  
 Mikrobiol. Epidemiol. Immunobiol. 42:5:  
 24-28.

- 1559 AD 673 495  
 Kirilenko, N.I. 1965. Viability of Hemophilus pertussis in air and on some environmental objects. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 42:5:39-42.
- 1560 AD 838 472  
 Taubert, H. 1964. A method for determining the particle size spectrum in pharmaceutical preparations. (In German.) Pharmazie 19:276-279.
- 1561 AD 835 281  
 John, H. Experiences with the therapeutic use of dimethylsulfoxide in orthopedics. (In German.) 2-5, 42-44.
- 1562 AD 835 282  
 Boldyrev, T.Ye. 1965. Scientific organizational foundations of military epidemiology. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 42:5: 13-15.
- 1563 AD 835 283  
 Uglyumov, B.L. 1965. Experience of infectious disease specialists under front line conditions. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 42:5:19-23.
- 1564 AD 838 486  
 Battista, G. 1964. Vaccine prophylaxis in the navy. (In Italian.) Ann. Med. Nav. (Rome) 69:641-664.
- 1565 AD 838 465  
 Monnier, A.M.; Monnier, A. 1964. Formation of thin and stable membranes by spreading unsaturated lipids on oxidizing solutions. (In French.) J. Physiol. (Paris) 56:410-411.
- 1566 AD 838 464  
 Gallut, J.; Girard, G. 1961. Action of chlorpromazine (CPZ) on experimental poisoning and infection of mice with P. pestis (vaccinal EV strain). (In French.) Ann. Inst. Pasteur 100:672-676.
- 1567 AD 838 553  
 Jacob, F.; Monod, J. 1964. Biochemical and genetic mechanisms in regulation processes in the bacterial cell. (In French.) Bull. Soc. Chim. Biol. 46:12: 1499-1532.
- 1568 AD 835 284  
 Lwoff, A.; Lwoff, M. 1964. Neutralization by various metabolites of the inhibitory effect of guanidine on the development of polio virus. (In French.) C. R. Acad. Sci. 259:948-952.
- 1569 AD 673 513  
 Wang An-lian; Wang Hsi-t'sang. \* 1964. Study on the potential of a short-strawed variety of Hsien rice, Swangchangai #1. (In Chinese.) Chung Kuo Nung Yeh K'o Hsueh 8:18-21.
- 1570 AD 838 561  
 Nicoli, J. 1965. Red cell receptors for arboviruses, the cell lipids. (In French.) Ann. Inst. Pasteur 108:423-441.
- 1571 AD 838 554  
 Nicoli, J. 1965. Studies on arboviruses and their extracts by means of chromatography on ion-exchange celluloses and gel-filtration on agarose. (In French.) Ann. Inst. Pasteur 108:695-710.
- 1572 AD 838 481  
 Wundt, W. 1964. Infection as occupational risk. (In German.) Deut. Med. Wochenschr. 89:34:1577-1582.
- 1573 AD 838 480  
 Brinkmann, O. 1956. Tuberculosis as occupational disease of medical and nursing personnel and its prevention. (In German.) Therapiewoche 6:188-194.
- 1574 AD 838 484  
 Henze, B. 1962. Infectious diseases as occupational danger for persons in medical and nursing facilities. (In German.) Zentralbl. Arbeitsmed. Arbeitsschutz 12:134-138.
- 1575 AD 677 788  
 Frolova, M.P. 1962. Study of the histopathology of experimental infection with Coxsackie A-14 viruses. (In Russian.) Tr. Inst. Mikrobiol., Vol. 17.
- 1576 AD 673 496  
 Wang Heng-li. 1964. An introduction to improved varieties of winter wheat, Peking 6 and Peking 8. (In Chinese.) Chung Kuo Nung Yeh K'o Hsueh 8:10-11.

- 1577 AD 673 501  
 Ts'ai Hsu. 1964. The circumstances and progress on the breeding of rust-resistant wheat. (In Chinese.) Chung Kuo Nung Yeh K'o Hsueh 8:12-19.
- 1578 AD 838 478  
 Ryuichiro, I. 1965. River pollution and river pollution control acts. (In Japanese.) Hakko 43:6:A-52-61.
- 1579 AD 838 477  
 Neugebauer, W. 1938. Hamartoma of the heart. (In German.) Zentralbl. Allg. Pathol. Pathol. Anat. 70:2-5.
- 1580 AD 835 285  
 Phan-Chon-Ton. 1957. Observations on the production of ethylene by Penicillium digitatum Sacc. (In French.) C. R. Acad. Sci. 244:1243-1246.
- 1581 AD 835 286  
 Honegger, N. 1963. Analysis of serum zinc with the aid of flame-absorption photometry. (In German.) Aerztl. Lab. 9:2:41-52.
- 1582 AD 835 287  
 Cohen, R.; Hahn, C.W. 1965. On a new mode of utilization of analytical centrifuges. (In French.) C. R. Acad. Sci. 260:2077-2080.
- 1583 AD 835 288  
 Albrecht, J. 1965. Infection in the laboratory. (In German.) Deut. Med. Wochenschr. 90:37:1637-1642.
- 1584 AD 844 567  
 Malissa, H.; Schöffmann, E. 1955. The use of substituted dithiocarbamates in microanalysis: III. (In German.) Mikrochim. Acta 1955:187-201.
- 1585 AD 838 555  
 Cefalu, M.; Brancato, P.; Saeli, M. 1963. Intracellular multiplication in relation to virulence in macrophage guinea pig cultures of Shigella flexneri. (In Italian.) Riv. Ist. Sieroter. Ital. 38:5:197-219.
- 1586 AD 838 556  
 Diego, A.I.de 1962. Influence of peptone on the Bacillus anthracis spore count. (In Spanish.) Apartado de Gaceta Vet. 24:147:1-6.
- 1587 AD 835 144  
 Scheidt, R. 1939. Tetanus intoxication in the absence of living tetanus bacilli. (In German.) Muenchen. Med. Wochenschr. 86:959-960.
- 1588 AD 844 568  
 Gross, E. 1964. Poisoning due to the ingestion of nitrates in drinking water and plants in infants and useful animals. (In German.) Arch. Hyg. Bakteriol. 148:1:28-39.
- 1589 AD 838 378  
 Tranzer, J.P. 1965. Ultrathin sections of tissues not embedded after fixation and drying in the air. (In French.) J. Microscop. (Paris) 4:3:319-336.
- 1590 AD 835 145  
 Tsvileneva, V.A. 1963. On the morphology of the connective tissue of Ixodid ticks. (In Russian.) Tr. Inst. Zool. Parazitol. Akad. Nauk Tadzh SSR 24:171-177.
- 1591 AD 835 146  
 Andzharaparidze, O.G.; Stepanova, L.G.; Bogomolova, N.N.; Deciatková, R.G. 1965. Study of the variability of the tick-borne virus of encephalitis: I. Long cultivation of viruses of the tick-borne encephalitis group in renal-cell culture of pig embryo and in chick embryos. (In Russian.) Vop. Virusol. 10:2:165-167.
- 1592 AD 835 147  
 Pogodina, V.V.; Shitsze, K. 1965. A study of the correlation between the pathogenicity of viruses of the tick-borne encephalitis group for animals and peculiarities of their multiplication in the organism: II. (In Russian.) Vop. Virusol. 10:1:30-36.
- 1593 AD 835 148  
 Černý, V.; Kratochvílová-Kralová, E. 1963. Development of the tick Haemaphysalis concinna in natural conditions of southern Moravia (Czechoslovakia). (In Czechoslovakian.) Zool. Listy 12:3:259-261.
- 1594 AD 645 695  
 Filippova, N.A. 1964. On several species complexes among Ixodid ticks. (In Russian.) Prir. Ochag. Bolez. Vop. Parazitol., Izd. Akad. Nauk Kirgiz SSR, Frunze 4:246-248.

- 159 AD 645 650  
 Leshchinskaya, E.V. 1964. Clinical features of hemorrhagic fever of Crimean type in Astrakhan Oblast, p. 266-268.  
 (In Russian.) In Tick-borne encephalitis, Kemerovo tick-borne fever, hemorrhagic fevers, and other arbovirus infections.
- 1596 AD 835 150  
 Mazhbich, I.B.; Netsky, G.I. 1952. Three years of study of Omsk hemorrhagic fever (1946-1948). (In Russian.) Tr. Omsk. Inst. Epidemiol. Mikrobiol., Gigien., Omsk 1:51-67.
- 1597 AD 835 178  
 Albrecht, J. 1965. Infection in the laboratory. (In German.) Deut. Med. Wochenschr. 37:1637-1642.
- 1598 AD 835 179  
 Albrecht, J. 1961. Danger of infection in the tuberculosis laboratory. (In German.) Tuberkulosearzt 15:563-566.
- 1599 AD 835 151  
 Jensen, E. 1959. Medical-clinical experiences on tuberculosis as occupational disease by laboratory infection. (In German.) Tuberkulosearzt 13:473-478.
- 1600 AD 640 043  
 Teplits, V.V.; Pankratova, L.S. 1964. Coccidioidal mycosis in Kirghizia. (In Russian.) Vestn. Dermatol. Venerol. 38:5:80-83.
- 1601 AD 640 047  
 Bui-Gui-Dap; Ngiem-Fu-Shuan. 1959. Photoperiod in several Vietnam varieties of rice. (In Russian.) Agrobiologiya 1959:2:220-230.
- 1602 AD 638 597  
 Ravin, V.K. 1965. Inactivation of bacteriophage by acridine orange. (In Russian.) Biofizika 10:2:261-267.
- 1603 AD 638 589  
 Alekseyev, V.G.; Mokulskiy, M.A.; Kurchatova, V.I. 1965. Investigation of biopolymers with the help of a new highly sensitive photoelectric spectropolarimeter. (In Russian.) Biofizika 10:2:347-349.
- 1604 AD 639 399  
 Anatoliy, S.A. 1965. A study of the biological essence of the virulent properties of microbes: II. The nature of Pneumococcus infection in white mice depending on the route of infection and the dose of causative agent. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 42:2:120-124.
- 1605 AD 638 581  
 Sirotinin, N.N. 1965. The evolution of infection. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 42:3:3-7.
- 1606 AD 639 798  
 Rezepova, A.I. 1963. Standardization of conditions for setting up the hemagglutination reaction with the noninfective antigen of the tick-borne encephalitis virus. (In Russian.) Vop. Virusol. 8:2:180-184.
- 1607 AD 640 046  
 Zhalko-Titarenko, V.P. 1965. An experimental study of polydisperse aerosols: III. Study of diphtheria bacillus aerosols. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 42:2:68-73.
- 1608 AD 639 799  
 Dashkevich, I.O.; Mayboroda, G.M.; Goldin, R.B. 1965. Purification of fluorescent conjugates from free fluorochrome with the aid of ion-exchange resins: II. Comparative results of fluorescent antibody purification by the methods of ion exchange and filtration through gel. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 42:2:116-120.
- 1609 AD 640 045  
 Burdo, L.N. 1963. Some problems of the pathogenesis of plague: I. Septicemic form of plague. (In Russian.) Mater. Nauch. Konf. Prirodnoy Ochagi. Profilaktike Chumy 56-57.
- 1610 AD 640 036  
 Avanyan, L.A.; Glazko, N.S.; Sosnikhina, T.M. 1964. The level of iron in the blood and liver of rodents with diverse infectious sensitivity to plague. (In Russian.) Tr. Arm. Prot. Stant. 3:121-133.

- 1611 AD 638 590  
 Bibikova, V.A.; Gavryushin, A.I. 1963.  
 The multiplication of P. pestis in fleas  
 feeding on plague-immune gerbils. (In  
 Russian.) Mater. Nauch. Konf. Prirodnoy  
 Ochag. Profilaktike Chumy 25-26.
- 1612 AD 639 400  
 Vasilyev, K.G. 1965. Serological  
 epidemiology. (In Russian.) Zh.  
 Mikrobiol. Epidemiol. Immunobiol.  
 42:2:152-155.
- 1613 AD 838 585  
 Rogozina, I.I.; Belikova, Ts.D.;  
 Yafayeva, R.Kh. 1965. Selected  
 problems of epidemiology. (In Russian.)  
 Zh. Mikrobiol. Epidemiol. Immunobiol.  
 42:2:150-151.
- 1614 AD 640 050  
 Yeremitskaya, N.A. 1963. Materials on  
 the variability of P. pestis under  
 natural conditions. (In Russian.)  
 Mater. Nauch. Konf. Prirodnoy Ochag.  
 Profilaktike Chumy 82-84.
- 1615 AD 835 152  
 Chumakov, M.P. 1948. Results of a study  
 made of Omsk hemorrhagic fever (OL) by an  
 expedition of the Institute of Neurology.  
 (In Russian.) Vestn. Akad. Med. Nauk SSSR  
 2:19-26.
- 1616 AD 835 156  
 Semashko, L.L. 1961. House and tree  
 sparrows as carriers of ticks in  
 Turkmenia; II. (In Russian.) Zool.  
 Zh. 40:7:1070-1078.
- 1617 AD 671 657  
 Sokolov, I.I. 1945. Karyological study  
 of some Acari and the problem of sex  
 determination in the group. (In Russian.)  
 Izv. Akad. Nauk SSSR, Ser. Biol., 1945:  
 6:654-663.
- 1618 AD 836 865  
 Yoshimura, S. 1963. Diagnostic and  
 ecological studies of rice bacterial leaf  
 blight, caused by Xanthomonas oryzae.  
 (In Japanese.) Hokuriku Nogyo Shikenjo  
 Hokoku 5:28-176.
- 1619 AD 835 157  
 Mukoo, H.; Isaka, M. 1964. Re-examination  
 of some physiological characteristics of  
Xanthomonas oryzae (Uyeda et Ishiyama)  
 Dowson. (In Japanese.) Nippon Shokubutsu  
 Byori Gakkaiho 29:1:13-18.
- 1620 AD 835 158  
 Toyoda, S.; Suzuki, N. 1952. Histo-  
 chemical studies on the lesions of rice  
 blast caused by Piricularia oryzae Cav.:  
 I. Some observations on the sporulations  
 on lesions of different types occurring  
 on leaves of the same variety. (In  
 Japanese.) Nippon Shokubutsu Byori  
 Gakkaiho 17:1:1-4.
- 1621 AD 835 159  
 Singer, E. 1925. Anthrax studies. (In  
 German.) Z. Immunitaetsforsch. 43:285-311.
- 1622 AD 835 160  
 Pfeiffer, H. 1927. An "irritation-  
 physiological" analysis of certain  
 abscission processes in plants. (In  
 German.) Biol. Gen. 3:419-428.
- 1623 AD 837 471  
 Pfeiffer, H. 1927. Contributions to  
 the physical-chemical analysis of the  
 mechanism of turgor pressure in plants.  
 (In German.) Protoplasma 2:206-207,  
 222-224, 233-234.
- 1624 AD 835 952  
 Melanidis, K.; Tzortzakis, N. 1958.  
 Sensitivity of brain of rabbits hyper-  
 immunized against anthrax. (In Greek.)  
 Delt. Hellen. Ktiniatr. Hetair. 2:29:3-4.
- 1625 AD 837 473  
 Yanai, H. 1960. Immunological studies  
 on cryptococcosis: I. (In Japanese.)  
 Nippon Saikinshaku Zasshi 15:4:444-448.
- 1626 AD 838 558  
 Yanai, H. 1960. Immunological studies  
 on cryptococcosis: II. (In Japanese.)  
 Nippon Saikinshaku Zasshi 15:5:460-462.
- 1627 AD 838 597  
 Yanai, H. 1960. Immunological studies  
 on cryptococcosis: III. (In Japanese.)  
 Nippon Saikinshaku Zasshi 15:7:707-710.
- 1628 AD 838 590  
 Kobayashi, K.; Tamura, T.; Shigenaga, T.  
 1954. Bacterial leaf blight and sheath  
 spot of rice plant in flooded districts  
 of Kumamoto Prefecture. (In Japanese.)  
 Kyushu Nogyo Kenkyu 14:121-125.

- 1624 AD 838 591  
 Mizukami, T. 1957. Studies on the bacterial leaf blight of rice plant: On the entrance and multiplication of pathogen in the rice plant leaves: Prelim. Rpt. (In Japanese.) Saga Daigaku Nogaku Iho 4:169-175.
- 1630 AD 838 592  
 Mizukami, T. 1957. The relationship between Xanthomonas oryzae and the roots of rice seedlings. (In Japanese.) Saga Daigaku Nogaku Iho 6:87-94.
- 1631 AD 673 554  
 Wu Te-Cheng; Ch'en Jui-ting; Wang Tao-yuan; Hsu Pin. 1965. Studies on anti-tumor drugs: XX. (In Chinese.) Yao Hsueh Pao 12:1:31-35.
- 1632 AD 838 593  
 Rudzki, E. 1964. Delayed allergic response to proteins, tissue antigens and micromolecular substances. (In Polish.) Przegl. Dermatol. 51:181-184.
- 1633 AD 838 589  
 Hertzberg, O.; Larsson, L. 1965. Mathematical model for calculation of the spread of a gas-aerosol cloud. (In Swedish.) FOA Rep. A1262-F100.
- 1634 AD 838 476  
 Biui-Khiui-Dap; Ngiem-Fiu-Shiuan. 1959. Notes on the photo-period of some rice varieties of Northern Vietnam. (In Bulgarian.) Akad. Nauk Inst. po Rastenievud 81-91.
- 1635 AD 835 289  
 Wiesner, J. 1904. Defoliation as a result of decline in the absolute photic ration (summer defoliation). (In German.) Ber. Deut. Bot. Ges. 22:64-72.
- 1636 AD 836 239  
 Wiesner, J. 1904. Concerning leaf drop due to budding and concerning the ombrophily of evergreens. (In German.) Ber. Deut. Bot. Ges. 22:316-323.
- 1637 AD 835 161  
 Wiesner, J. 1904. Concerning heat defoliation. (In German.) Ber. Deut. Bot. Ges. 22:501-505.
- 1638 AD 835 154  
 Lowi, E. 1907. Investigations on defoliation and related phenomena. (In German.) K. K. Akad. Wissen. Wien Sitzungs Ber. 116:983-1024.
- 1639 AD 641 424  
 Chagin, K.P. 1943. Observations on the development cycle of Aedes (F.) togovi under laboratory and natural conditions. (In Russian.) Parazitol. Parazit. Bolez. 12:2:44-52.
- 1640 AD 641 425  
 Brzhevskaya, O.N.; Lvov, K.M.; Nedelina, O.S. 1964. On the existence of free radicals in enzymatic hydrolysis of adenosine triphosphate. (In Russian.) Biofizika 9:4:500-501.
- 1641 AD 641 426  
 Vladimirov, Yu.A.; Lvova, O.F. 1964. Ultra-weak luminescence and oxidative phosphorylation in mitochondria. (In Russian.) Biofizika 9:4:506-507.
- 1642 AD 641 750  
 Pyatenko, V.S.; Tarusov, B.N. 1964. Cathode luminescence of normal and cancerous cells. (In Russian.) Biofizika 9:134-135.
- 1643 AD 642 026  
 Bell, L.N. 1965. Peculiarities of absorption spectrophotometry of biological objects: II. (In Russian.) Biofizika 10:3:543-553.
- 1644 AD 837 475  
 Mohl, H.V. 1860. About the process of abscission of soft plant organs. (In German.) Bot. Zeitung 31:273-277.
- 1645 AD 835 155  
 Mizukami, T.; Seki, M. 1954. On the effects of some fungicides upon the infection and the development of lesions of the bacterial leaf blight of the rice plant. (In Japanese.) Kyushu Nogyo Kenkyu 14:209-211.
- 1646 AD 835 162  
 Kondo, G.; Harada, T. 1951. A case study of bacterial leaf blight of wetland rice. (In Japanese.) Nogyo Oyobi Engei 26:5:533-563.

- 1647 AD 835 163  
Gunther, . 1964. Development of immunity. (In German.) Deut. Med. Wochenschr. 89:52:2449-2454.
- 1648 AD 835 164  
Wernecke, B. 1963. Cultivation of Listeria monocytogenes (In German.) Zentralbl. Bakteriol. Orig. 189:162-177.
- 1649 AD 838 466  
Schwalb, H.H. 1961. Contributions to the biology of the domestic Lampyridae Lampyris noctiluca Geoffr. and Phausis splendidula Lec. and experimental analysis of their predatory and sexual behavior. (In German.) Zool. Jahrb. 88:4:399-550.
- 1650 AD 673 552  
Fan Huai-chung. 1957. Problems, treatment, and prevention of paddy rice bacterial disease of leaf spot in Kuangtung Province. (In Chinese.) Hua Nan Nung Yeh K'o Hsueh 3:1-3.
- 1651 AD 673 472  
Vygodchikov, G.V. 1964. Instructions for use and storage of live anti-plague dry vaccine. (In Swedish.) FOA Rep. 1, Sect. 195 and 102.
- 1652 AD 838 471  
Mohl, H.V. 1860. On the anatomical changes of the leaf-joint, which leads to abscission of the leaves. (In German.) Bot. Zeitung 1:1-11.
- 1653 AD 838 559  
Balassa, G. 1966. Ribonucleic acids of the B. subtilis spore. (In French.) Ann. Inst. Pasteur 110:1:17-24.
- 1654 AD 838 584  
Balassa, G.; Contesse, G. 1966. Macromolecular syntheses in the course of the germination of B. subtilis spores: II. Regulation. (In French.) Ann. Inst. Pasteur 110:1:25-48.
- 1655 AD 838 596  
Mizukami, T.; Seki, M. 1955. Studies on the bacterial leaf blight of rice plant: On the distribution of Bacterium oryzae (Uyeda et Ishiyama) Nakata upon the rice plants: Prelim. Rpt. (In Japanese.) Kyushu Nogyo Kenkyu 15:57-59.
- 1656 AD 835 290  
Yoshino, M.; Nakahara, M. 1955. Studies on the bacterial leaf blight region of rice plant from the viewpoint of soil and manure: I. On the outline of soils. (In Japanese.) Kyushu Nogyo Kenkyu 15: 97-100.
- 1657 AD 835 839  
Seki, M.; Mizukami, T. 1956. On the longevity of Bacterium oryzae (U. et I.) Nakata under some conditions. (In Japanese.) Kyushu Nogyo Kenkyu 16:112.
- 1658 AD 835 835  
Seki, M.; Mizukami, T. 1956. Application of antibiotics to the bacterial leaf blight of rice plant. (In Japanese.) Kyushu Nogyo Kenkyu 17:98.
- 1659 AD 835 836  
Kiryu, T.; Kuhara, S. 1957. On the relation between the kinds of winter crops and the occurrence of the bacterial leaf blight of rice plant. (In Japanese.) Kyushu Nogyo Kenkyu 19:64-66.
- 1660 AD 835 840  
Froessling, N.; Hertzberg, O.; Jaeger, S. 1965. Ground coverage of liquid war gases. (In Swedish.) FOA Rep. 1.
- 1661 AD 835 841  
Mizuta, H. 1953. Studies on the culture of Bacterium oryzae (Uyeda et Ishiyama) Nakata: Prelim. Rpt. (In Japanese.) Nippon Shokubutsu Byori Gakkaiho 17:2:73-75.
- 1662 AD 835 842  
Yamada, S. 1955. Striped withering of rice leaves and its prevention. (In Japanese.) Nogyo Oyobi Engei 30:6:823-826.
- 1663 AD 835 843  
Wakimoto, T. 1956. Hibernation of white rice leaf wilt bacteria in soil. (In Japanese.) Nogyo Oyobi Engei 31:10: 1413-1414.
- 1664 AD 836 210  
Yoshiya, T. 1957. Diagnosis for early detection of symptoms of white wilting of rice plant leaves. (In Japanese.) Nogyo Oyobi Engei 32:1523-1525.

- 1665 AD 836 211  
 Fuchs, E. 1965. Investigations about the physiological specialization of wheat stripe-rust (Puccinia striiformis West. f.sp. tritici Erikss. et Henn.) in the period 1959-64 and about the susceptibility behavior of some varieties of wheat. (In German.) Nachrichtenbl. Deut. Pflanzenschutzdienstes, Sonderdr. 17:1f:161-176.
- 1666 AD 815 554  
 Savelyeva, R.A.; Gindin, A.P. 1965. Concerning the pathogenesis of the tularemia infection in nonimmune and immune organisms. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 42:8:150.
- 1667 AD 834 916  
 Meshalkin, G.I. 1965. Some data on anthrax in Krasnoyarskiy Kray. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 42:4:78-80.
- 1668 AD 650 894  
 Savelyeva, R.A. 1964. An experimental study of simultaneous vaccination against tularemia and tuberculosis. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 41:4:118-124.
- 1669 AD 652 659  
 Mikhaylova, I.M. 1965. Cl. botulinum F. II. Biochemical properties; a study of toxin- and toxoid-formation. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 42:10:39-43.
- 1670 AD 651 168  
 Ponomarev, N.G. 1965. The use of Higuchi-Smith medium for improving the immunogenic properties of plague vaccine strains. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 42:10:43-47.
- 1671 AD 651 169  
 Chernyak, V.Ya. 1964. On the determination of molecular weight by using an analytical ultracentrifuge. (In Russian.) Biofizika 9:239-241.
- 1672 AD 815 238  
 Ginsburg, N.N.; Maslova, T.N. 1966. Quantitative assessment of phagocytosis by macrophages in vitro of anthrax bacilli of different virulence: II. The results of quantitative calculations. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 43:1:125-129.
- 1673 AD 651 362  
 Petukhov, V.G. 1964. The feasibility of using the Mie theory for the scattering of light from suspensions of spherical bacteria. (In Russian.) Biofizika 10:6:993-999.
- 1674 AD 648 106  
 Maslova, T.N. 1965. The quantitative assessment of phagocytosis by macrophages in vitro of anthrax bacilli of different virulence: I. Principles of the method and its reliability. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 42:11:124-126.
- 1675 AD 815 200  
 Taras, I.F.; Zamakhayeva, Ye.I.; Abakin, S.V.; Polyakova, A.M.; Nelyapin, N.M. 1965. The results of studying the brucella vaccine from the Br. abortus 104-M strain. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 42:8:99-104.
- 1676 AD 815 355  
 Peysakhis, L.A.; Muminov, K.M. 1963. Observations on the role of the reactivity of great gerbils to P. pestis during the development of the epizootological process: I. The sensitivity of the great gerbils to plague infection as an index of the contact of their populations with P. pestis. (In Russian.) Mater. Nauch. Konf. Prirodnoy Ochagi. Profilaktike Chumy 171-173.
- 1677 AD 652 660  
 Peysakhis, L.A.; Stogova, A.G.; Lopatina, N.F.; Sukharnikova, N.A.; Tarakanov, N.F. 1963. Observations on the role of the reactivity of great gerbils to P. pestis during the development of the epizootological process; II. Dynamics of the hemagglutinins in the great gerbils after a primary contact with P. pestis. (In Russian.) Mater. Nauch. Konf. Prirodnoy Ochagi. Profilaktike Chumy 173-175.

- 1678 AD 815 555  
 Peysakhis, L.A.; Stogova, A.G.; Lopatina, N.F.; Sukharnikova, N.A.; Tarakanov, N.F. 1963. Observations on the role of the reactivity of great gerbils to P. pestis during the development of the epizootological process: III. Dynamics of the hemagglutinins after a remote, repeated contact of the great gerbils with P. pestis. (In Russian.) Mater. Nauch. Konf. Prirodnoy Ochag. Profilaktike Chumy 176-178.
- 1679 AD 652 661  
 Minchenkova, L.Ye.; Tumerman, L.A. 1965. Fluorescence of acridine orange complexes with bases and nucleotides. (In Russian.) Biofizika 10:4:696-698.
- 1680 AD 650 890  
 Marennikova, S.S.; Solovyev, V.D. 1965. Current state of smallpox prophylaxis. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 42:9:15-21.
- 1681 AD 650 891  
 Peysakhis, L.A.; Stogova, A.G.; Muminov, K.M.; Pak, G.Yu.; Kiselev, G.I.; Sukharnikova, N.A. 1963. Observations on the role of the reactivity of great gerbils to P. pestis during the development of the epizootological process: IV. Experience in using the passive hemagglutination reaction in a study of the natural plague focus in the Muyun Kum. (In Russian.) Mater. Nauch. Konf. Prirodnoy Ochag. Profilaktike Chumy 178-180.
- 1682 AD 652 662  
 Peysakhis, L.A.; Muminov, K.M.; Pak, G.Yu.; Bykov, L.T.; Krasnikova, L.V.; Zaytsev, V.A. 1963. A contribution to the pathological anatomy of plague in great gerbils under natural conditions. (In Russian.) Mater. Nauch. Konf. Prirodnoy Ochag. Profilaktike Chumy 181-183.
- 1683 AD 648 107  
 Sviridova, L.S. 1963. Influence of the relation between the protective medium and the microbial suspension on the viability of the EV vaccine during drying and storage. (In Russian.) Mater. Nauch. Konf. Prirodnoy Ochag. Profilaktike Chumy 207-208.
- 1684 AD 651 196  
 Khrusteselevskaya, N.M.; Bibikova, V.A.; Osadchaya, L.M. 1963. Observations on the variability of the plague bacillus in the fleas: II. Passage of the avirulent subculture 610-A through fleas and pregnant guinea pigs. (In Russian.) Mater. Nauch. Konf. Prirodnoy Ochag. Profilaktike Chumy 233-235.
- 1685 AD 651 170  
 Saltykov, R.A. 1965. The position occupied by vaccine "attenuated" strains of bacteria in the system of microorganisms. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 42:9:126-129.
- 1686 AD 651 180  
 Arkhangelskaya, M.V.; Gelfand, A.S. 1965. Epidemiological characteristics of a focus of tick-borne encephalitis in Presayan (Irkutsk Oblast). (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 42:9: 96-100.
- 1687 AD 651 171  
 Yatsenko, A.F.; Korobov, L.I.; Shafran, L.M. 1965. Smallpox immunity in sailors. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 42:9:21-24.
- 1688 AD 652 663  
 Dieve, N.N. 1965. Reaction to the intracutaneous administration of anthraxin in persons immunized against anthraxin. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 42:2:143-144.
- 1689 AD 650 892  
 Levi, M.I. 1961. Methodical bases for the study of the biological properties of the plague causative agent. (In Russian.) Sb. Nauch. Rab. Elistinskoy Prot. Stants. 2:9-35.
- 1690 AD 652 664  
 Mokhin, K.M. 1959. Concerning oxygen deficiency during experimental plague infection. (In Russian.) Tr. Rostov-na-Donu Gos. Nauch.-Issled. Prot. Inst. 15:1:61-70.

- 1691 AD 647 716  
 Ugrumov, B.L. 1965 Scientific-practical conference of infectious disease specialists and epidemiologists of the Mongolian People's Republic. (In Russian.) *Zh. Mikrobiol. Epidemiol. Immunobiol.* 42:7:149-151.
- 1692 AD 648 202  
 Ostrovskaya, N.N. 1965. An experimental study of the vaccine properties of a *Br. abortus* variant obtained under the effect of *Brucella TB* bacteriophage. (In Russian.) *Zh. Mikrobiol. Epidemiol. Immunobiol.* 42:7:36-41.
- 1693 AD 648 108  
 Vajsberg, G.Ye.; Golosova, T.V. 1964. A modification of chick embryo resistance to various infections under the effect of polysaccharides isolated from nonpathogenic microbes. (In Russian.) *Zh. Mikrobiol. Epidemiol. Immunobiol.* 41:6:96-101.
- 1694 AD 648 109  
 Gaydamovich, S.Ya.; Vladavets, V.V. 1963. Detection of the minimum concentrations of influenza virus in the droplet phase of an aerosol. (In Russian.) *Vop. Virusol.* 8:349-353.
- 1695 AD 648 110  
 Akatov, A.K. 1964. Studies of the lethal effect of *Staphylococcus* alpha-toxin on mice of some inbred strains. (In Russian.) *Zh. Mikrobiol. Epidemiol. Immunobiol.* 41:4:81-87.
- 1696 AD 648 111  
 Dutova, G.M. 1964. Infection of head lice with *Rickettsia prowazeki*. (In Russian.) *Vop. Virusol.* 9:3:364-366.
- 1697 AD 648 113  
 Merinov, V.A. 1964. Thermo-eclector with water jacket heating for taking the larvae and nymphs of Ixodidae off of animals and Gamasidae from nesting material. (In Russian.) *Med. Parazitol. Parazit.* 33:5:577-582.
- 1698 AD 648 114  
 Pshenichnov, A.V.; Raykher, B.I. 1948. Present problems in the experimental study of typhus fever and the future path of its development. (In Russian.) *Zh. Mikrobiol. Epidemiol. Immunobiol.* 8:10-21.
- 1699 AD 648 115  
 Shevtsova, Z.V. 1964. Causes underlying the lowering of the natural resistance of irradiated animals to live brucellosis vaccine. (In Russian.) *Zh. Mikrobiol. Epidemiol. Immunobiol.* 41:4:100-105.

SUBJECT INDEX

<u>A</u>		
<u>Abscission</u>	1622	1208
	1644	1259
	1652	1290
<u>Acari</u>	1617	1291
<u>Acid-base balance</u>	1245	1292
<u>Acid poisoning</u>	1271	1293
<u>Acridine orange</u>	1483	1294
	1602	1295
	1679	1297
<u>Adenosine triphosphate</u>	1640	1310
<u>Aedes togoi</u>	1639	1311
<u>Aeginetia indica gracilis</u>	1438	1313
<u>Aerosol</u>	1231	1314
	1305	1322
	1389	1331
	1396	1332
	1408	1333
	1451	1345
	1467	1346
	1607	1347
	1694	1353
<u>Aerosol cloud</u>	1633	1354
<u>Aerosol model</u>	1372	1394
<u>Aerosol particles</u>	1312	1395
<u>Agent dose</u>	1604	1402
<u>Agglutinins</u>	1380	1405
	1381	1407
<u>Agriculture, cooperative</u>	1500	1419
<u>Air fungi</u>	1428	1454
	1433	1471
<u>Air ionization</u>	1383	1473
<u>Air microorganisms</u>	1336	1474
	1339	1477
<u>Albumin</u>	1267	1621
	1284	1624
<u>Aldolase</u>	1241	1667
	1512	1367
<u>Algae</u>	1201	1544
<u>Alkali salts</u>	1282	1672
<u>Allergy</u>	1336	1674
	1525	1201
	1632	1688
<u>Aluminum</u>	1437	1270
<u>Amide</u>	1440	1259
<u>Amino acid</u>	1439	1453
<u>Amylase</u>	1516	1478
<u>Anaphylactic shock</u>	1473	1658
<u>Anaphylaxis</u>	1203	1211
<u>Anemia</u>	1243	1338
<u>Animals, laboratory</u>	1387	1549
<u>Anopheles maculipennis</u>	1435	1608
		1608
		1210
		1526
		auto-
		Antibody neutralization test

Antigen	1357	Bacteriophage	1220
	1362		1398
	1369		1484
auto-	1210		1602
Antigen fractions	1302		1692
	1303	<u>Bacterium monocytogenes</u>	1283
	1522	<u>Bacterium oryzae</u>	1655
Arbovirus	1553		1657
	1570		1661
	1571	<u>Bacterium prodigiosum</u>	1372
Arbovirus infections	1595	Bilirubin	1512
Armed forces	1319	Biochemistry	1567
	1396	Biological agents	1250
	1431	Biological warfare	1320
	1555		1321
	1556	Bioluminescence	1200
	1557	Bipolymers	1603
	1562	Birds	1414
	1563		1416
	1564	Blood	1266
	1687		1269
Ascorbic acid	1507	Blood cells, red	1570
<u>Aspergillus tamarii</u>	1516	Blood iron	1610
Atmosphere	1234	Blood potassium	1223
	1235	Blood serum	1241
Atrazine	1540	Blood substitutes	1404
		Blossom drop	1429
		Botulinum toxin	1406
			1452
			1529
		Botulism	1380
Bacillus, malassez and vignal	1340		1404
	1341		1406
	1342		
<u>Bacillus anthracis</u>	1260	Brain	1624
	1369	Breeding	1255
	1586	<u>Brucella</u>	1211
<u>Bacillus subtilis</u>	1441		1303
	1653		1357
	1654		1362
Bacteria	1200		1456
	1382	<u>Brucella abortus</u>	1675
Bacterial cultures	1432		1692
Bacterial leaf blight	1628	Brucellosis	1402
	1629		1462
	1645		1469
	1646		1477
	1655		1699
	1656		
	1658		
	1659		
Bacterial leaf spot	1650	C	
Bacterial strains, attenuated	1685	Calves	1418
Bacterial suspensions	1673	Cancer	1642
Bactericide	1396	Carbohydrate metabolism	1436
	1410	Cell count	1537

Cell culture	1388	<sup>1</sup> Deoxyribonucleic acid	1441
	1591		1482
Cell multiplication	1233		1497
Centrifugation	1318		1534
Centrifuge, analytical	1582	Dermatology	1434
Cereals	1539	Dermatophytosis	1490
Chamomile	1531	Diagnosis	1205
Chemical warfare	1321		1264
Chemiluminescence	1258	Dicotyledons	1426
	1545	Dimethyl sulfoxide	1561
	1546	Diphtheria bacillus	1607
Chemotherapy	1252	Disease, contagious	1216
	1332	infectious	1386
Childhood	1287		1455
Chlorides	1268		1563
	1288		1691
Chloro-choline-chloride	1539	internal	1210
Chloroform	1220	Disease resistance	1315
Chlorpromazine	1566		1316
Chokeweed	1343		1699
Chromatography	1374	Disinfectant, gaseous	1410
	1509	Disinfection	1304
<u>Clostridium botulinum</u>	1251		1409
	1390		1514
	1452	Dithiocarbamates, substituted	1584
	1669	<u>Drosophila melanogaster</u>	1225
Coccidioidomycosis	1600	Drugs, anti-tumor	1631
Condyloma acuminatum	1457	Dusts	1550
Conjunctivitis	1317	Dye binding	1427
	1491		
	1492		
Connective tissue	1590	<b>E</b>	
Cooling	1530		
Cotton	1476	ECHO viruses	1286
<u>Coxiella burnetii</u>	1327	Egg yolk	1232
	1351	Electrode, glass	1217
Coxsackie virus	1286	Elimination	1268
	1575		1279
<u>Cricetus auratus</u>	1394		1282
Crop varieties	1528		1289
Cryptococcosis	1625	Encephalitis	1442
	1626		1591
	1627		1592
<u>Culex modestus</u>	1548		1595
Cultivation technique	1505		1606
Culture medium	1527		1686
	1536	<u>Encephalitozoon</u>	1487
	1670		1488
Cytochrome system	1209		1489
		<u>Encephalitozoon cuniculi</u>	1442
<b>D</b>		Enzymes, proteolytic	1517
Decontamination	1263	respiratory	1246
Defoliation	1635		
	1637		
	1638		

Epidemiology	1386	Fluorescent antibody	1211
	1391		1338
	1392		1608
	1415	Fluorescent microscopy	1351
	1423	Food handling	1251
	1424	Food poisoning	1512
	1425	Foot-and-mouth disease	1261
	1463		1301
	1468	Foot-and-mouth virus	1549
	1485	Formaldehyde	1475
	1555	Fowl plague, atypical	1348
	1556	Freeze drying	1299
	1557	Freezing	1511
	1558	Freon	1263
	1562	Fungi	1428
	1612		1433
	1613	Fungicides	1645
	1686		
	1691		
Equipment	1217	<u>G</u>	
	1697		
Erythema, nodulous	1341	Galactose	1427
<u>Escherichia coli</u>	1544	Gamasidae	1697
Ethylene	1551	Gases	1377
	1580		1509
Ethylene oxide	1514	Gas exchange	1660
Evergreens	1636	Gastroenteritis	1260
			1400
			1401
<u>F</u>		Gel filtration	1608
Fatty acids	1374	Genetic mechanisms	1567
Fertilization	1385	Genetics	1461
Fertilizer	1212	Gerbils	1421
	1213		1611
	1450		1676
Fever	1226		1677
	1245		1678
	1268		1681
	1276	Germination	1682
	1279		1204
	1280		1654
	1285	Grain farming	1518
	1288	Gro'n	1490
	1289	Growth	1551
	1412	Guanidine	1568
Fibrinolysis			
Filters, membrane	1305	<u>H</u>	
Fixation	1511		
Flavine system	1209	<u>Haemaphysalis concinna</u>	1593
Fleas	1414	Halogenides	1546
	1421	Hamartoma	1579
	1611	Health, public	1466
	1684	Heart	1558
Fluorescein isothiocyanate	1363	Heat	1579
Fluorescence	1358		1637
	1679		

Heating	1530	Iron	1610
Hemagglutination	1606	Iron complexes	1306
	1681	Irradiation	1699
Hemagglutinin	1506	Irrigation	1214
	1677	<u>Ixodes</u>	1261
	1678		1385
Hemoleukocytes	1524	Ixodidae	1697
Hemolysis	1242	Ixodoidea	1414
	1249		
	1273		
<u>Hemophilus pertussis</u>	1559	<u>J</u>	
Hemorrhage	1464		
Hemorrhagic fever	1552	Junin virus	1552
	1595		
Hemp	1540		
Herbicides	1541	<u>K</u>	
Hormone, growth	1551		
Horseradish	1531	Karyology	1617
Hospital wards	1382	Kemerovo tick-borne fever	1595
Hygiene, military	1319		
Hyperglycemia	1276		
Hypoxanthine	1258	<u>L</u>	
		Laboratory	1339
		Laboratory animals	1583
<u>I</u>		Laboratory equipment	1387
Immunity	1322	Laboratory infection	1459
	1477		1237
	1524		1513
	1647		1597
	1687		1598
Immunization	1207		1599
	1302	Lactic dehydrogenase	1209
	1373	Lampyridae	1649
	1510	<u>Lampyris noctiluca</u>	1649
Immunoelectrophoresis	1496	Lauxaninae	1499
Immunogenesis	1366	Leaf	1426
Immunogenicity	1402		1652
Infants	1226	Leaf drop	1636
Infection	1237	Leaf stripe	1662
	1285	Leaf wilt	1664
	1298	Leaf wilt bacteria	1663
	1513	Leukemia	1309
	1572	Leukocytes	1274
	1583		1309
	1597	Lice	1554
	1598		1696
	1599	Light scattering	1482
	1605		1673
Infection resistance	1693	Lipids	1242
Infection route	1604		1374
Infectious mononucleosis	1283		1565
Influenza virus	1694		1570
Inhalation, bacteria	1355	Lipoprotein	1512
Inhibition neutralization	1568	<u>Listeria monocytogenes</u>	1648
Interferon	1328	Liver	1241
Ion exchange	1608	Liver iron	1610
Ionization, air	1383	Lodging	1539

Lucigenin	1307	N	
Luminescence	1306		
	1307	NADH-oxidation system	1543
	1364	Navy	1564
	1483		1687
	1641	Nematode, root knot	1411
	1642	Nerve poisons	1545
Luminol	1258	Nervous system, vegetative	1322
	1306	Newcastle disease	1335
	1358		1491
	1545		1492
	1546	Newcastle virus	1317
Tymphoid organs	1373		1349
Lympoxanthine	1258	Nicotinamide adenine dinucleotide	1543
Lysis	1220	Nitrates	1588
Lysozyme	1309	Nitrogen	1212
			1227
			1269
			1390
			1493
			1540
M		Nitrogen exchange	1260
Macrophages	1388	Nucleic acids	1483
	1585	Nucleotides	1679
Malaria	1223		
Mathematical model	1633	O	
Medical personnel	1573	Occupational risk	1572
	1574		1573
Membranes	1533		1574
	1565		1598
<u>Meriones</u>	1421		1599
Mesenchyme	1310	<u>Ochotona</u>	1272
Metamorphosis	1378	<u>Ombrophily</u>	1636
	1499	Omsk hemorrhagic fever	1371
Meteorology	1235		1465
	1428		1596
Methylene blue reduction	1537		1615
Methylene bridges	1475	Optical properties	1256
Microanalysis	1584	Orchid	1430
Microbiology	1386	<u>Ornithodoros</u>	1379
Microscopic technique	1589	<u>Ornithodoros papillipes</u>	1375
Microscopy, electron	1511		1376
Mie theory	1673		1377
Military hygiene	1319		1378
Mitochondria	1641		1384
Molecular weight	1671	Ornithosis	1287
Monkey	1325	Orthopedics	1561
	1326	Oximes	1358
Monkey kidney cell culture	1230	Oxygen	1432
Mosquitoes	1435	Ozone	1690
Musculature	1225		1263
Muskrats	1465		
Mutant	1547		

<u>P</u>		
Paratyphoid	1296	Plague
Particle size	1231	1221
	1560	1224
<u>Pasteurella</u>	1296	1232
<u>Pasteurella pestis</u>	1458	1236
	1496	1240
	1525	1243
	1566	1244
	1611	1247
	1614	1257
	1676	1272
	1677	1274
	1678	1296
	1681	1381
<u>Pasteurella pseudotuberculosis</u>	1340	1402
	1341	1421
	1342	1462
	1508	1464
<u>Pasteurella tularensis</u>	1352	1472
<u>Pasteurellosis</u>	1416	1477
	1418	1484
<u>Pemphigus betaee</u>	1219	1510
<u>Penicillium digitatum</u>	1580	1520
<u>Penis</u>	1457	1521
<u>Peptone</u>	1586	1522
<u>Permeability</u>	1278	1523
<u>Peronospora tabacina</u>	1265	1524
<u>Phagocytosis</u>	1274	1526
	1523	1527
	1524	1532
	1672	1535
	1674	1536
<u>Pharmaceutical preparations</u>	1560	1537
<u>Phausis splendidula</u>	1649	1538
<u>Phenylhydrazine anemia</u>	1243	1609
<u>Phosphoric acid</u>	1289	1610
<u>Phosphorus</u>	1540	1651
<u>Phosphorylation</u>	1641	1670
<u>Photometry, flame-absorption</u>	1581	1676
<u>Photoperiod</u>	1601	1677
	1634	1681
<u>Phytobenthos</u>	1202	1682
<u>Piricularia oryzae</u>	1228	1683
	1229	1690
	1230	1242
	1253	1249
	1254	1412
	1275	1461
	1361	1479
	1620	1684
		1689
		1241
		1246
		1248
		Plague organism
		Plague toxin

Plant breeding	1528	Redox potential	1432
Plant protection	1308	Relapsing fever	1378
Plants, lower pigmented	1278	Respiration	1200
Plasma	1453	Ribonucleic acid	1475
Pleuropneumonialike organisms	1309	Rice	1653
<u>Pneumococcus</u>	1413		1212
Pneumonia	1604		1213
Poison	1266		1214
Poisoning	1281		1334
Poliomyelitis	1515		1443
<u>Poliomyelitis virus</u>	1271		1444
Pollination	1566		1445
Pollution	1588		1446
Polyethylene vessels	1264		1447
Polysaccharide	1222		1448
Potassium	1568		1449
Pressure, atmospheric	1430		1450
Prophylaxis	1578		1486
$\beta$ -Propiolactone	1459		1493
Protein	1434		1498
Proteinase	1458		1502
Protozoa	1693		1503
Pseudoanthrax	1223		1569
Pseudotuberculosis	1540		1601
<u>Pseudotuberculosis bacilli</u>	1377		1628
<u>Puccinia striiformis</u>	1680		1629
<u>Puccinia striiformis tritici</u>	1304		1630
Q	1280		1634
Q fever	1427		1645
	1458		1646
	1512		1650
	1516		1655
	1436		1656
	1313		1658
	1296		1659
	1325		1662
	1326		1663
	1350		1664
	1398	Rice blast	1212
	1412		1213
	1204		1214
	1665		1228
			1229
			1230
			1315
			1316
R	1206	Rice leaf blight	1618
	1207	<u>Rickettsia burneti</u>	1351
	1456	<u>Rickettsia prowazekii</u>	1554
Rabbit			1696
Racemic acid	1442	River algae	1201
Radiation sickness	1248	River pollution	1578
Rain	1332	Rodents	1247
Redox capacity	1270	Root	1417
	1507	Root system	1519
			1493

<u>S</u>	<u>T</u>	
Sailors	1687	Temperature
<u>Salmonella</u>	1318	body
	1403	Tetanus
Salt	1281	Tetracycline
Seed	1262	Thermo-elector
Seed selection	1501	Thyroid
	1504	
Sendai virus	1374	Ticks
Septicemia	1609	
Serology	1205	
Serum	1512	
	1581	
Serum neutralization	1222	Tissue culture
Sex determination	1617	
Sheath spot	1628	
Sheep	1280	
	1454	
<u>Shigella</u>	1403	Tissue section
<u>Shigella flexneri</u>	1585	Tobacco
Silica	1213	
Simazine	1540	Toxicity
Sindbis virus	1547	Toxin
Smallpox	1680	
	1687	
Soil	1656	Toxoid
Soil moisture	1212	<u>Toxoplasma</u>
	1213	Trees
	1214	Triazine derivatives
Sparrows	1616	Tsutsugamushi fever
Spectrophotometry, absorption	1643	Tuberculosis
Spectropolarimeter, photoelectric	1603	
Spirochaetes	1378	
Spore	1339	
Spore count	1586	
<u>Staphylococcus</u>	1239	
	1512	Tularemia
<u>Staphylococcus</u> toxin	1215	
	1422	
	1695	
Statistical method	1415	
<u>Streptococcus</u>	1467	
<u>Streptomyces griseus</u>	1507	
Streptomycin	1420	
	1470	
<u>Striga lutea</u>	1370	
Stripe rust	1204	
	1665	
Succinic acid dehydrogenase	1517	
Suctoria	1414	
Sugar beet	1219	Tumor
	1494	
	1495	Turbidity
Swine	1400	
	1401	Turbulence

Liquor pressure	1623	Venins	1203-
	1205	Virology	1300
	1373	Virulence	1403
	1381		1520
Injury	1277		1521
	1698		1585
		Virus diseases	1262
		Virus infection therapy	1252
		Virus necrosis	1238
		Virus titration	1218
Ultracentrifugation	1364	Vitamin B <sub>6</sub>	1230
Ultracentrifuge, analytical	1671	Vitamin B <sub>1</sub>	1248
Uredospores	1204		
Urine	1227		
Urine components	1289		
	1279		
		<b>W</b>	
Vaccination	1274	Warfare	1397
	1345	biological	1250
	1393		1320
	1564	chemical	1321
	1668	War gases	1321
Vaccine	1290	Water	1660
	1291	Water supply	1331
	1292		1201
	1293	Weed control	1202
	1294	Weigl's method	1588
	1295	West Nile virus	1494
	1314	Wheat	1554
	1324		1548
	1333		1329
	1346		1337
	1347		1356
	1366		1359
	1381	Wheat rust	1439
	1395		1576
	1402		1577
	1407		1665
	1419		1577
	1420	Wing	1225
	1454		
	1456	<b>Xanthomonas oryzae</b>	1618
	1462		1619
	1470		1630
	1471		1655
	1472		1657
	1477		1661
	1480		
	1481	<b>Y</b>	
	1510		
	1520	Yellow fever virus	1506
	1527		
	1535		
	1538	<b>Z</b>	
	1651		
	1670	Zinc	1581
	1675		
	1683		
	1685		
	1692		
	1699		

AUTHOR INDEX

<b>A</b>		
Abakin, S.V.	1675	*1441
Adamov, A.K.	*1380	*1226
	*1478	*1245
Akatov, A.K.	*1695	*1225
Akulova, M.F.	1405	1613
Albinati, J.F.P.de	*1437	*1643
Albrecht, J.	*1513	*1396
	*1583	*1422
	*1597	*1277
Alby, B.	*1598	*1238
Aleksandrov, N.I.	*1335	1342
	*1324	*1444
	*1333	1539
	*1373	*1611
	*1395	1684
	*1407	*1634
	*1454	*1258
Alekseyev, V.G.	*1510	*1262
Altukhov, M.V.	*1603	*1448
Alvarez, J.C.	1535	Bockel, W.
Anatoliy, S.A.	*1428	1432
Andzhaparidze, O.G.	*1604	Bogdanov, N.M.
Angladette, A.	*1591	Bogomolova, N.N.
Anpilov, N.I.	1449	Boldyrev, T.Ye.
Anton, W.	*1418	Bonamour, G.
Araki, S.	*1283	Borisova, O.F.
Ardoin, P.	*1509	Borisovich, Iu.F.
Arkhangelskaya, M.V.	1547	
Arkhipova, V.R.	*1686	Borodko, S.L.
Asso, J.	1419	Borsuk, G.I.
Aubel-Sadron, G.	1547	
Audubert, R.	1441	Boskovic, M.
Avanyan, L.A.	1256	Boyko, L.D.
Avy, _	*1610	Brancato, P.
	*1550	Brazdova; K.
		Bricard, J.
		Brinkmann, O.
		Brishammar, S.
		Brygaa, E.R.
		Brzhevskaya, O.N.
		Budak, A.P.
<b>B</b>		
Bachinov, A.G.	1395	1395
Bakhrakh, Ye.E.	*1458	*1601
	1535	*1503
	*1536	1380
Balassa, G.	*1653	*1406
	*1654	*1452
Bals, M.	*1338	*1609
Baltazard, M.	*1221	1365
	1224	1682
Barbieri, D.	*1309	*1538
Barski, G.	*1222	
Bashmakov, G.A.	*1459	
Battista, G.	*1564	
Batyuk, I.F.	*1367	
Bawolska, M.	*1265	

\* Indicates senior author.

C

Capponi, M. \*1327  
 Carton, P. \*1445  
 Cauzzo, — 1440  
 Celulu, M. \*1585  
 Cerny, V. \*1593  
 Chagin, K.P. \*1639  
 Chamsa, M. 1221  
 Cheglokova, G.V. \*1259  
 Ch'en Jui-ting 1631  
 Cheneveau, C. \*1256  
 Chepkov, V.N. 1324  
 Chernyak, V.Ya. \*1671  
 Chernysheva, M.I. 1366  
 Chibrikova, Ye.V. 1535  
 Christenson, I. \*1208  
 Chumakov, M.P. \*1615  
 Chumakova, R.I. \*1200  
 Cohen, R. \*1582  
 Cohn, H. \*1276  
 Contesse, G. 1654  
 Coyaud, Y. \*1334  
 \*1443  
 \*1449

D

Danilyuk, S.S. 1510  
 Dashkevich, I.O. \*1608  
 Deciatskova, R.G. 1591  
 De Guerreo, L.B. \*1552  
 Deloncle, M. 1231  
 Demin, Ye.P. 1272  
 Demina, G.I. 1272  
 Denisova, Ye.P. 1458  
 \*1525  
 \*1310  
 \*1364  
 \*1312  
 \*1586  
 \*1688  
 \*1450  
 \*1496  
 1242  
 1248  
 Domjan, Gy. 1517  
 Donciu, G. 1339  
 Draskovicova, M. 1205  
 Drozdov, S.G. \*1460  
 Drozdovskaya, F.K. 1535  
 1536  
 Druzhinina, I.P. \*1521  
 Dukalov, I.A. \*1405  
 Dutova, G.M. \*1696  
 Dzharylgasov, S.A. 1394

E

Edahiko, M. \*1427  
 Eftekhari, M. 1221  
 1224  
 Egorov, V.I. \*1260  
 Egorova, L.K. 1510  
 Elo, J.E. \*1278  
 Eouzan, J.-P. 1548  
 Erben, F. \*1227  
 Erdey, L. \*1307  
 Eskin, V.Ye. \*1482  
 Evolceanu, R. \*1339  
 Ezepchuk, Yu.V. 1333

F

Fan Huai-chung \*1650  
 Favorova, L.A. \*1425  
 Faybich, M.M. 1394  
 Fedorova, T.N. \*1472  
 \*1371  
 1465  
 Fedotova, Yu.M. \*1352  
 Fehrm, M. \*1321  
 Feldman, M.Ya. \*1475  
 Filippenko, A.I. 1333  
 1407  
 1535  
 Filippova, N.A. \*1594  
 Fitting, H. \*1430  
 Flamm, H. \*1323  
 Foffani, — 1440  
 Froessling, N. \*1660  
 Frolova, M.P. \*1575  
 Fuchs, E. \*1665  
 Fuks, M.A. 1357  
 \*1362

G

Gallut, J. \*1566  
 Gapochko, K.G. 1324  
 1510  
 Garin, N.S. 1324  
 1510  
 Gavryushina, A.I. 1611  
 Gaydamaka, T.V. 1401  
 Gaydamovich, S.Ya. \*1694  
 Geck, P. \*1363  
 Gefen, N.Ye. 1324  
 1333  
 1373  
 1395  
 1407  
 1510

Gelfand, A.S.	1686	I
Genesi, M.	1309	
German, M.A.	*1263	Iino, H.
Gillissen, G.	*1544	
Gindin, A.P.	1666	
Ginsburg, N.N.	*1419	Isaka, M.
	*1672	Isayeva, T.L.
Girard, G.	1566	Ivanova, L.G.
Glazko, N.S.	1610	Izard, C.
Glushko, L.I.	1536	Izraitel', N.A.
Goldin, R.B.	1608	
Golosova, T.V.	1693	J
Goloshchapov, Iu.N.	*1311	Jacob, F.
Gopachenko, I.M.	1399	Jacob, H.E.
Gordon, G.Ya.	1324	
Gorlov [Gorelov], B.V.	*1314	Jaeger, S.
Grishina, O.S.	*1382	Jaksch, R.v.
Groeber, H.	*1530	Jenke, M.
Gross, E.	*1588	Jensen, E.
Gubina, Ye.A.	*1366	John, H.
Gulidov, A.M.	*1494	
Gunther, O.	*1647	K
Gusev, V.M.	*1414	Kampp, M.
Guseva, A.A.	1414	Kapustinskiy, A.
Guttenberg, H.v.	*1551	Karasszon, D.
Guttman, A.A.	1347	Karimi, Y.
H		
Ha-Dang	*1500	Karolcek, J.
Hahn, C.W.	1582	Kasatkin, N.F.
Hallander, H.A.	*1215	Kats, L.N.
Hallauer, C.	*1506	Kauffmann, F.
Hannig, E.	*1429	Kelchevskaya, L.S.
Hannoun, C.	*1547	Keldar, I.
	1553	Kellenberger, E.
Harada, T.	1646	Kharanyan, N.N.
Havemeister, G.	1330	Khizhinskaya, O.P.
Heim, L.	*1287	Khokhlov, D.T.
HennesSEN, W.	1264	
Henze, B.	*1574	Khrusteselevskaya, N.M.
Hertzberg, O.	*1633	Kienholz, M.
	1660	Kienitz, M.
Hirata, E.	*1275	Kirilenko, N.I.
Hitier, H.	1343	Kiryu, T.
Hondaryoji, -.	1254	Kiselev, G.I.
Honegger, N.	*1581	Kiseleva, I.Ye.
Horn, G.	*1217	Kish, Ye.F.
	*1432	Kiyosawa, S.
Horvath, S.	1363	
Hsu Pin	1631	Klein, E.
Huitema, H.	*1270	Kleinschmidt, A.K.
Husmann, K.-H.	*1304	Klets, E.I.
		Klimova, I.M.
		Knothe, H.
		Knyazeva, E.N.
		Knyazeva, V.A.

Kohayashi, K.	*1628	<u>L</u>	
Koisi, K.	*1517	Labeyrie, F.	*1209
Kokelios, B.F.	*1329	Labinskii, A.P.	1510
	*1337	Lang, D.	*1534
	*1359	Larsson, L.	1633
Kolesnik, V.S.	1247	Latte, B.	*1491
Kolesov, S.G.	*1290		*1492
	*1291	Laurell, G.	1215
	*1292	Lauter, S.	*1284
	*1293	Lazareva, Ye.S.	1324
	*1295	Lebedinskiy, V.A.	1407
	*1345		1510
	*1346	Lehmann, J.	*1264
Koliakov, Ia.E.	*1347	Lepine, P.	1222
Kollakov, Ia.E.	1313	Leshchinskaya, E.V.	*1595
Kondo, G.	*1331	Levaditi, C.	*1442
Kondrashkova, T.V.	*1646	Levadnaya, G.D.	*1202
Korenev, G.P.	1536	Levashev, V.S.	*1413
Koridze, G.G.	1324	Levi, M.I.	1522
Korobkov, G.G.	1510		*1526
	*1243	Levina, Ye.N.	*1689
	*1244	Leykekhman, Ye.P.	*1369
	*1523	Limbeck, R.v.	1324
	*1524	Lis, Z.	*1271
Korobkova, Ye.I.	*1532	Liskina, I.V.	1265
	1535		1535
Korobov, L.I.	1687	Litvinenko, Ye.F.	*1537
Korolev, L.I.	1541	Lopatina, N.F.	1365
Korostelev, V.E.	*1468		1677
Korotkina, O.Z.	1482	Lowi, E.	1678
Korsh, P.V.	1465	Lukin, A.M.	*1638
Koschel, H.	*1250	Luzova, D.	*1261
Kovacs, E.	*1507	Lvov, K.M.	1205
	1517	Lvova, O.F.	1640
Kozhyshko, M.I.	1324	Lwoff, A.	1641
Kozlov, M.P.	*1455	Lwoff, M.	*1568
Kozyrev, M.B.	1407		1568
Kraminskij, V.A.	*1257	<u>M</u>	
Krasil'nikov, A.P.	*1332	Madelaine, G.	1231
Krasnikova, L.V.	1682	Mahling, A.	1264
Kratochvilova-Kralova, E.	1593	Mai-Van-Dong	*1504
Kraynova, A.N.	1535	Maksimovic, R.	1356
Kraus, F.	*1285	Malinina, Z.Ye.	*1520
Krauss, E.	*1267	Malissa, H.	*1584
Kriviskiy, A.S.	1300	Manev, Kh.A.	*1298
Kronauer, G.	1506	Mannweiler, E.	*1218
Krotkov, F.G.	*1319	Maral, R.	1252
Krotova, Z.A.	1249	Marennikova, S.S.	*1680
Krupenina, V.N.	*1246	Marinov, M.P.	1365
Krynski, S.	*1554	Martinevskiy, I.L.	*1461
Kudinova, Z.S.	1247	Martini, E.	*1435
Kudryashova, N.I.	1399	Marton, K.P.	1507
Kuhara, S.	1659	Marzuk, Y.	*1299
Kulagin, S.M.	1399	Maslov, A.I.	1324
Kupchinskas, Yu.K.	*1210		1510
Kurchatova, V.I.	1603		
Kuzin, L.D.	*1294		
Kuzina, R.F.	1510		
Kwang Yu Chow	1516		

Maslova, T.N.	*1388	N	
	1672		
	*1674	Nagayev, Yu.A.	*1518
Matkovic, J.	*1358	Nakahara, M.	1656
	*1545	Naruszewicz-Lesiuk, D.	*1216
	1546	Nastenko, K.S.	1401
Matlashenko, Ye.V.	*1411	National Institute of Agricultural Sciences	*1255
Mayboroda, G.M.	1608	Nedelina, O.S.	1640
Mazhbich, I.B.	*1596	Nelyapin, N.M.	1675
Mazzucato, -	*1440	Netsky, G.I.	1596
Meier, R.	1310	Neugebauer, W.	*1579
Meijere, J.C.H.	*1499	Neves, H.	*1490
Melanidis, K.	*1624	Nevimin, I.V.	*1384
Melekhina, A.F.	1538	Nezval, J.	1514
Melikhov, A.D.	1331	Ngiem-Fiu-Shuan	1601
Merinov, V.A.	*1697		1634
Meshalkin, G.I.	*1667	Nguyen-Van-Duong	1360
Metelkin, A.I.	*1387	Nguyen-van-Mau	1334
Mikhailov, N.A.	1293	Nicolau, S.	1442
	1295	Nicoli, J.	*1570
Mikhaylova, I.M.	*1669		*1571
Milikova, Ye.N.	*1403	Nikolayev, N.I.	*1535
Minchenkova, L.Ye.	*1679	Nikolskiy, V.V.	*1401
Miroshnichenko, I.V.	1373	Nikonov, I.V.	1407
Miroshnichenko, M.A.	1402		
Mitov, A.	*1206	O	
Mizukami, T.	*1629		
	*1630	Obukhov, A.M.	1234
	*1645		1235
	*1655	Obukhova, Z.A.	1535
	1657	Ochirvaan, G.	1455
Mizuta, H.	*1661	Odler, I.	1205
Mohl, H.V.	*1644	Ogasawara, N.	1253
	*1652		1254
Mokhin, K.M.	*1690	Orlova, G.M.	*1522
Mokulskiy, M.A.	1603	Osadchaya, L.M.	1684
Mollaret, H.H.	1221	Osipov, N.P.	1510
	*1224	Osipyan, V.T.	*1410
	*1236	Ostrovskaya, N.N.	*1692
	*1340	Otsuka, H.	*1228
	*1341		*1229
	*1342		*1230
Momot, A.G.	1526		*1253
Monin, A.S.	*1234		*1254
	*1235	Ouchiyama, S.	*1438
Monnier, A.	1565	Oyamburo, G.M.	1258
Monnier, A.M.	*1565		
Monod, J.	1567	P	
Moor, H.	*1511	Pak, G.Yu.	1681
Moraczewskii, V.v.	*1279		1682
	*1281	Palla, L.	1358
Morishita, T.	*1434	Pankratova, L.S.	1600
Mouchet, J.	1548	Panthier, R.	1548
Mukoo, H.	*1619		*1553
Muminov, K.M.	1676	Pautov, V.N.	1207
	1681		
	1682		
Murav'yeva, N.K.	1535		

Pavlenko, Z.S.	1538	R	
Pavlov, G.A.	1324	Ramiaramanana, L.	1496
Pavlova, L.P.	1535	Rapoport, S.	1543
Pavlovskii, E.N.	*1375	Ravdonikas, O.V.	1465
	*1376	Ravin, V.K.	*1602
	*1377	Raykher, B.I.	1698
	*1378	Raynaud, M.	1529
	*1379	Reinhardt, F.	*1237
Pechnikova, I.V.	*1527	Revenko, I.P.	1401
Perol, Y.	*1328	Rezepova, A.I.	*1606
Petinov, N.S.	*1493	Reznik, P.A.	1414
Petrova, B.Yu.	1535	Richet, Ch.	1203
Petukhov, V.G.	*1673	Ritter, D.	*1233
Peysakhis, L.A.	*1676	Robert, L.	*1486
	*1677	Roger, L.	1449
	*1678	Rogozin, I.I.	*1558
	*1681	Rogozina, I.I.	*1613
	*1682	Rohmann, F.	*1268
Pfeiffer, H.	*1622	Romanov, P.S.	1324
	*1623	Romanov, V.A.	1381
Pham-Hoang-Ho	*1360	Roux, J.	*1302
Phan-Chon-Ton	*1580		*1303
Pilipenko, V.G.	*1393	Rozhnyastovskiy, T.	*1320
	*1402	Rubtsev, I.V.	*1353
	*1462	Rudzki, E.	*1632
Pil'nik, V.I.	*1540	Runova, V.F.	1333
Pinelli, L.	*1223		1395
Pino, G.	1491		1407
	1492	Rybakov, M.G.	1324
Pisarevskiy, Yu.S.	1394	Ryuichiro, I.	*1578
Placidi, L.	1326		
Pletnikova, G.P.	1247	S	
Pogodina, V.V.	*1592	Saeli, M.	1585
Poliakov, A.A.	1311	Safra, R.A.	*1370
Polivanov, N.D.	1324	Sako, M.	1438
Poltavskaya, I.A.	*1439	Salkowski, E.	*1282
Poluyakh, P.A.	*1469	Saltykov, R.A.	1419
Polyakova, A.M.	1462		*1685
	1675	Samokhvalov, M.F.	1324
Ponomarenko, F.M.	*1400	Samoylova, L.M.	1523
Ponomarev, N.G.	*1670	Samsonovich, L.G.	1477
Popa, M.	*1549	Sandelowsky, J.	*1266
Portier, —	*1203	Savel'yeva, L.S.	*1519
Pradel, J.	1231	Savelyeva, R.A.	*1666
Presnov, I.N.	*1474		*1668
Prikhodoko, Z.N.	*1381	Sawalischin, N.I.	*1431
Prodanov, E.	1258	Schar, B.	1310
Pschenichnov, A.V.	*1698	Scheidt, R.	*1587
Pyatenko, V.S.	*1642	Schiessle, W.	*1355
		Schmelter, G.	1239
Quintero Fossas, J.M.	*1336	Schmidt, J.	*1508
	1428	Schoen, R.	1442
	*1433	Schoffmann, E.	1584

Scholz, H.G.	1544	Solonevskaya, A.V.	*1201
Schoop, G.	*1349	Solovyev, V.D.	1680
Schreibet, M.-M.	1441	Somov, G.P.	1399
Schroeder, J.	*1204	Somova, N.M.	*1398
Schwalb, H.H.	*1649	Sorkin, Yu.I.	*1471
Schwann, J.	*1301	Sosnikhina, T.M.	1610
Sechaud, J.	*1220	Spitsyn, N.A.	1260
Seki, M.	1645	Sprossig, M.	1351
	1655	Spurny, K.	*1305
	*1657	Starosel'skiy, Yu.Ya.	*1541
	*1658	Stefanova, E.F.	*1322
Selzer, A.	*1344	Steiner, H.	1355
Semashko, L.L.	*1616	Steinmetz, E.	1551
Serbezov, V.	1206	Stepanova, I.A.	1365
Sergeyeva, N.A.	1398	Stepanova, L.G.	1591
Sergeyeva, T.I.	1390	Stogova, A.G.	1677
Serpa, C.	*1357		1678
	1362		1681
Serre, A.	1302	Studnitz, W.v.	*1512
Shabad, A.L.	*1457	Stupnitskaya, V.M.	*1365
Shafran, L.M.	1687	Suchkov, Yu.G.	1526
Shamova, A.M.	*1240	Sukharenikova, N.A.	1677
Shashayev, M.A.	*1484		1678
Shchekina, T.A.	1462		1681
Shchekunova, Z.I.	*1272	Suranyi, N.	1277
Shevtsova, Z.V.	*1699	Surnina, N.S.	1538
Shigenaga, T.	1628	Suzuki, H.	*1212
Shilyayev, L.F.	1469		*1213
Shindarov, L.	1206		*1214
Shitsze, K.	1592	Suzuki, N.	1620
Shtelman, A.I.	*1421	Sverchkov, A.N.	1383
Shtern, M.A.	1324	Sviridova, L.S.	*1683
Shteynbakh, N.Kh.	*1392	Swedish Institute for Food Preservation Research	*1251
Shuliak, F.S.	*1313		
Shvarts, A.G.	1380		
Shver, Ye.V.	*1476		
Silich, V.A.	1510		
Simonart, P.	*1516		
Sinai, G.J.	*1297	Taborsky, I.	1514
Sinelnikova, Ye.P.	*1467	Tamari, K.	1253
Singer, E.	*1621		1254
Sirotinin, N.N.	*1605	Tamarin, A.L.	1407
Sirotyuk, L.V.	*1368	Tamura, T.	1628
Sizaret, A.	1340	Tarakhanov, N.F.	1677
Sizemova, G.A.	1371		1678
Skirta, O.M.	1400	Taran, I.F.	*1675
Skrynnik, A.N.	1376	Tarasevich, I.V.	*1399
	1378	Tarasov, A.V.	1540
Slesarenko, A.S.	1365	Tarasov, V.N.	1459
Slesarenko, V.V.	1365	Tarusov, B.N.	1642
Slonimski, P.P.	1209	Tatarin, R.A.	*1557
Smirnov, M.S.	1324	Tatomir, L.G.	*1480
	1510		*1481
Smirnov, Ye.I.	*1555	Taubert, H.	*1560
Smirnova, G.A.	*1374	Teplits, V.V.	*1600
Sokk, N.V.	1294	Teravskii, I.K.	1377
Sokolov, I.I.	*1385	Terray, P.V.	*1288
	*1617	Teubner, E.	1435

Thomas, R. \*1497  
 Timofeyeva, L.A. \*1232  
 Tison, A. \*1426  
 Tkachenko, V.V. \*1242  
     \*1249  
     \*1273  
 Tkacheva, M.N. \*1415  
 Toyoda, S. \*1620  
 Tran-Thien \*1501  
 Tran-Van-Thi \*1447  
 Tranzer, J.-P. \*1589  
 Truong-Van-Hieu \*1446  
 Ts'ai Hsu \*1577  
 Tsaregradskaya, N.A. \*1473  
 Tsilinskiy, Ya.Ya. 1413  
 Tsvileneva, V.A. \*1590  
 Tsyganova, N.I. 1510  
 Tumerman, L.A. 1483  
     1679  
 Tworek, R. 1216  
 Tzortzakis, N. 1624

U

Ugryumov, B.L. \*1563  
     \*1691  
 Urbach, H. \*1351  
 Urbain, A. \*1325  
 Usdenskiy, N.D. 1410

V

Vaisberg, G.Ye. \*1693  
 Vallee, A. 1340  
 Van Rapenbusch, R. 1364  
 Varenitsa, Ye.T. \*1528  
 Varivodina, T.A. 1469  
 Vashkov, V.I. \*1409  
 Vasilyev, K.G. \*1612  
 Vasil'yev, Z.I. \*1248  
 Vasilyeva, I.G. 1403  
 Verge, J. \*1326  
 Verrlein, W. \*1348  
 Veznik, Zd. 1211  
 Vinet, G. \*1529  
 Virkus, A.Yu. 1374  
 Vladimirov, Yu.A. \*1641  
 Vlodavets, V.V. \*1372  
     \*1389  
     1694  
 Vo-Hung \*1502  
 Von Brand, T. \*1436

---

Vorobyev, A.A. \*1207  
 Voronin, Yu.S.. \*1394  
     1407  
 Vygodchikov, G.V. \*1651

\*1497  
     \*1232  
     \*1426  
     \*1242  
     \*1249  
     \*1273  
     \*1415  
     \*1620  
     \*1501  
     \*1447  
     \*1589  
     \*1446  
     \*1577  
     \*1473  
     1413  
     \*1590  
     1510  
     1483  
     1679  
     1216  
     1624

W  
 Wagenknecht, C. \*1543  
 Wagner, V. \*1318  
 Wakimoto, T. \*1663  
 Wang An-lian \*1569  
 Wang Heng-li \*1576  
 Wang Hsi-t'sang 1569  
 Wang Tao-yuan 1631  
 Warnecke, B. \*1648  
 Weber, K. \*1306  
     1358  
     1545  
     \*1546  
 Weber, S. \*1280  
 Werner, G.H. \*1252  
 Wiedermann, G. 1323  
 Wiesner, J. \*1635  
     \*1636  
     \*1637  
 Wiszniewski, C. \*1219  
 Wu Te-Cheng \*1631  
 Wundt, W. \*1572

X  
 Xavier, N.C. 1490

Y  
 Yafayeva, R.Kh. 1613  
 Yamada, S. \*1662  
 Yamazaki, Y. \*1315  
     \*1316  
 Yanai, H. \*1625  
     \*1626  
     \*1627  
     \*1412  
 Yaromyuk, G.A. 1423  
 Yashkul, V.K. 1424  
     1463  
     1485  
 Yatsenko, A.F. \*1687  
 Yatsyshin, A.T. 1400  
 Yegorova, N.B. 1373  
 Yegorova, L.S. \*1465  
 Yegorova, V.D. 1458  
 Yelkin, I.I. \*1423  
     \*1424  
     \*1463  
     \*1485  
     \*1556

---

Yeremitskaya, N.A. \*1614  
 Yezepchuk, Yu.V. 1395  
     1407  
 Yoshimura, S. \*1618  
 Yoshino, M. \*1656  
 Yoshiya, T. \*1664

Z

Zahn, R.K.	1534
Zak, K.	*1211
Zamakhayeva, Ye.I.	1675
Zaporozhchenko, A.Ya.	*1354
Zaytsev, V.A.	1682
Zdenka, M.	1318
Zdzenicki, S.	*1312
Zenishcheva, L.S.	*1539
Zhalko-Titarenko, V.P.	*1408
	*1451
	*1607
Zhevandrova, A.V.I.	*1286
Zhuk, L.N.	*1404
Zhultovskiy, Z.	1320
Zil'ber, L.A.	*1300
Zimovskaya, A.T.	1494
Zinchenko, V.A.	*1542
Zubova, L.S.	1538
Zubova, M.V.	1520
Zuelzer, W.	*1289
Zyuban, V.I.	*1416

Unclassified

Security Classification

## DOCUMENT CONTROL DATA - R &amp; D

(Security classification of title, body of abstract and indexing annotation must be entered when the overall report is classified)

1. ORIGINATING ACTIVITY (Corporate author) Department of the Army Fort Detrick Frederick, Maryland 21701	2a. REPORT SECURITY CLASSIFICATION Unclassified
	2b. GROUP

3. REPORT TITLE

BIBLIOGRAPHY OF TRANSLATIONS FROM FOREIGN JOURNALS (1200 - 1699)

4. DESCRIPTIVE NOTES (Type of report and inclusive dates)

5. AUTHOR(S) (First name, middle initial, last name)

Ethel M. Gretzinger

6. REPORT DATE

April 1971

7a. TOTAL NO. OF PAGES

57

7b. NO. OF REFS.

500

8. CONTRACT OR GRANT NO.

9. PROJECT NO none

9a. ORIGINATOR'S REPORT NUMBER(S)

Miscellaneous Publication 43

9b. OTHER REPORT NO(S) (Any other numbers that may be assigned this report)

AMXFD-AE-T 49844

10. DISTRIBUTION STATEMENT Distribution limited to U.S. Government agencies only; not cleared for public release under provisions of DoD Directive 5230.9; statement applied April 1971. Other requests for this document must be referred to Commanding Officer, U.S. Army Biological Defense Research Center, ATTN: Technical Information Division, Ft. Detrick, Frederick, Md.

11. SUPPLEMENTARY NOTES

Technical Information Division

12. SPONSORING MILITARY ACTIVITY

21701

Department of the Army

Fort Detrick

Frederick, Maryland 21701

13. ABSTRACT

This volume contains a sequential bibliographic listing of 500 translations from the files of the Technical Library, Fort Detrick, Frederick, Maryland, and the call numbers by which they can be requested from Defense Documentation Center. Complete subject and author indexes are included.

DD FORM 1 NOV 66 1473 1473  
REPLACES DD FORM 1473, 1 JAN 64, WHICH IS  
SOOLBEY FOR ARMY USE.

Unclassified

Security Classification